

## Motion control valves

Motion control functions for applications  
up to 350 bar (5000 psi) and 550 L/min (143 USgpm)



**HYDRAULIC CONTROLS** Pty Ltd

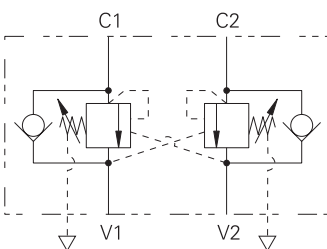
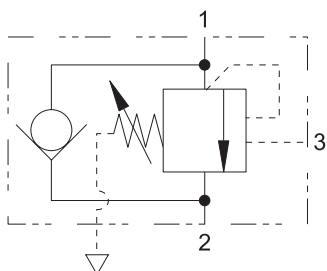
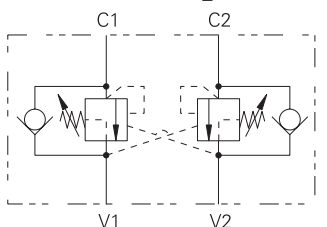
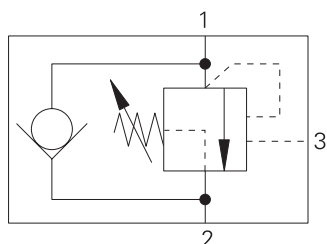
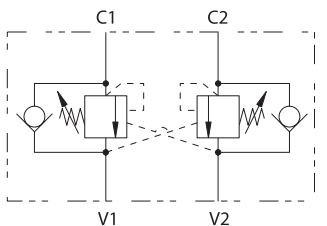
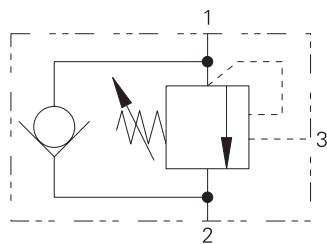
# Motion control valves

MOTION CONTROLS.....	F-4	1CE356 SERIES - OVERCENTER VALVE .....	F-74
MOTION CONTROL VALVES .....	F-8	1SE30 - OVERCENTER VALVE .....	F-76
1CE20 - OVERCENTER VALVE .....	F-10	1SER30 - OVERCENTER VALVE .....	F-78
1CE30 - OVERCENTER VALVE .....	F-12	1SEB30 - OVERCENTER VALVE .....	F-80
1CEH30 - HIGH PRESSURE OVERCENTER VALVE .....	F-14	1SEL30 - OVERCENTER VALVE .....	F-82
1CER30 - OVERCENTER VALVE .....	F-16	1SE90 - OVERCENTER VALVE .....	F-84
1CERH30 - HIGH PRESSURE OVERCENTER VALVE .....	F-18	1SER90 - OVERCENTER VALVE .....	F-86
1CEB30 - OVERCENTER VALVE .....	F-20	1SEB90 - OVERCENTER VALVE .....	F-88
1CEBD30 - OVERCENTER VALVE .....	F-22	1SEL90 - OVERCENTER VALVE .....	F-90
1CEL30 - OVERCENTER VALVE .....	F-24	1SE140 - OVERCENTER VALVE .....	F-92
1CPBD30 - OVERCENTER VALVE .....	F-26	1SER140 - OVERCENTER VALVE .....	F-94
1CE SERIES - OVERCENTER VALVE .....	F-28	1SEL140 - OVERCENTER VALVE .....	F-96
1CE90 - OVERCENTER VALVE .....	F-30	1CEESH35 - DUAL OVERCENTER VALVE .....	F-98
1CEH90 - HIGH PRESSURE OVERCENTER VALVE .....	F-32	1CEESH95 - DUAL OVERCENTER VALVE .....	F-100
1CER90 - OVERCENTER VALVE .....	F-34	1CEESH150 - DUAL OVERCENTER VALVE .....	F-102
1CERH90 - HIGH PRESSURE OVERCENTER VALVE .....	F-36	1CEESH350 - DUAL OVERCENTER VALVE .....	F-104
1CEB90 - OVERCENTER VALVE .....	F-38	1CEEC35 - MOTION CONTROL AND LOCK VALVE .....	F-106
1CEBD90 - OVERCENTER VALVE .....	F-40	1CEEC95 - MOTION CONTROL & LOCK VALVE .....	F-108
1CEL90 - OVERCENTER VALVE .....	F-42	1CEEC150 - MOTION CONTROL & LOCK VALVE .....	F-110
1CPBD90 - OVERCENTER VALVE .....	F-44	1CEEC350 - MOTION CONTROL & LOCK VALVE .....	F-112
1CPPD90 - PILOTED BI-DIRECTIONAL POPPET VALVE .....	F-46	1CEECSH35 - MOTION CONTROL & LOCK VALVE .....	F-114
1CE120 - OVERCENTER VALVE .....	F-48	1CEECSH95 - MOTION CONTROL & LOCK VALVE .....	F-116
1CEB120 - OVERCENTER VALVE .....	F-50	1CEECSH150 - MOTION CONTROL & LOCK VALVE .....	F-118
1CEBD120 - OVERCENTER VALVE .....	F-52	1CEECSH350 - MOTION CONTROL & LOCK VALVE .....	F-120
1CPBD120 - OVERCENTER VALVE .....	F-54	1CEBL - BOOMLOC VALVES .....	F-123
1CE - OVERCENTER VALVE .....	F-56	1CEBL256 - BOOMLOC VALVE .....	F-124
1CE140 - OVERCENTER VALVE .....	F-58	1CEBL356 - BOOMLOC VALVE .....	F-126
1CER140 - OVERCENTER VALVE .....	F-60	1CEBL556 - BOOMLOC VALVE .....	F-128
1CEL140 - OVERCENTER VALVE .....	F-62	1CEBL31 - BOOMLOC VALVE .....	F-130
1CE300 - OVERCENTER VALVE .....	F-64	1CEBL91 - BOOMLOC VALVE .....	F-136
1CEB300 - OVERCENTER VALVE .....	F-66	1CEBL151 - BOOMLOC VALVE .....	F-138
1CEBD300 - OVERCENTER VALVE .....	F-68	1CEBL153 - BOOMLOC VALVE .....	F-140
1CPBD300 - OVERCENTER VALVE .....	F-70		
1CPPD300 - PILOTED BI-DIRECTIONAL POPPET VALVE .....	F-72		

# Motion controls

## Valve locator

### Functional symbol



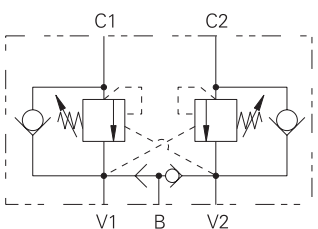
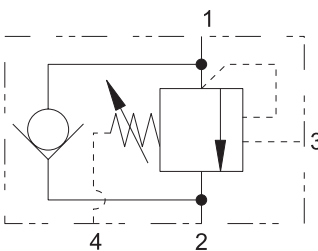
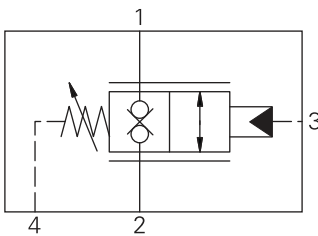
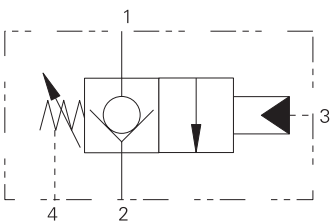
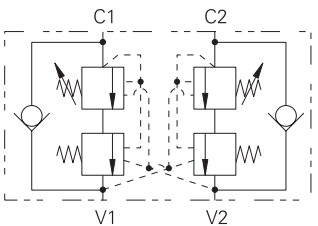
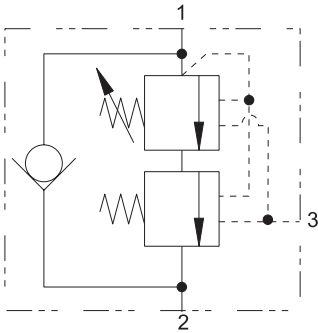
Model	Cavity	Flow rating		Page
		L/min (USgpm)	bar (psi)	
<i>OCV standard</i>				
1CE20	A22903	20 (5)	270 (4000)	F-10
1CE30	A6610	30 (8)	270 (4000)	F-12
1CEH30	A6610	30 (8)	350 (5000)	F-14
1CE90	A12336	90 (23)	270 (4000)	F-30
1CEH90	A12336	90 (23)	350 (5000)	F-32
1CE120	A877	120 (32)	270 (4000)	F-48
1CE140	A20081	140 (37)	340 (4390)	F-58
1CE300	A6935	300 (80)	270 (4000)	F-64
1SE30	A20090-T11A	30 (8)	270 (4000)	F-76
1SE90	A20092-T2A	90 (23)	270 (4000)	F-84
1SE140	A20094-T17A	140 (37)	340 (4390)	F-92

Model	Cavity	Flow rating		Page
		L/min (USgpm)	bar (psi)	
<i>OCV part balanced</i>				
1CER30	A6610	30 (8)	270 (4000)	F-16
1CERH30	A6610	30 (8)	350 (5000)	F-18
1CER90	A12336	90 (23)	270 (4000)	F-34
1CERH90	A12336	90 (23)	350 (5000)	F-36
1CER140	A20081	140 (37)	340 (4390)	F-60
1SER30	A20090-T11A	30 (8)	270 (4000)	F-78
1SER90	A20092-T2A	90 (23)	270 (4000)	F-86
1SER140	A20094-T17A	140 (37)	340 (4390)	F-96

Model	Cavity	Flow rating		Page
		L/min (USgpm)	bar (psi)	
<i>OCV fully balanced</i>				
1CEB30	A6610	30 (8)	270 (4000)	F-20
1CEB90	A12336	90 (23)	270 (4000)	F-38
1CEB120	A877	120 (32)	270 (4000)	F-50
1CEB300	A6935	300 (80)	270 (4000)	F-66
1SEB30	A20090-T11A	30 (8)	270 (4000)	F-80
1SEB90	A20092-T2A	90 (23)	270 (4000)	F-88

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

### Functional symbol



Model	Cavity	Flow rating	Typical pressure	Page
		L/min (USgpm)	bar (psi)	
<i>OCV counterbalanced</i>				
1CEL30	A6610	30 (8)	380 (5510)	F-24
1CEL90	A12336	90 (23)	380 (5510)	F-42
1CEL140	A20081	140 (37)	380 (5510)	F-62
1SEL30	A20090-T11A	30 (8)	380 (5510)	F-82
1SEL90	A20092-T2A	90 (23)	380 (5510)	F-90
1SEL140	A20094-T17A	140 (37)	380 (5310)	F-96

Model	Cavity	Flow rating	Typical pressure	Page
		L/min (USgpm)	bar (psi)	
<i>OCV zero differential</i>				
1CPBD30	AXP 20530	30 (8)	350 (5000)	F-26
1CPBD90	A12196	90 (23)	350 (5000)	F-44
1CPBD120	A6726	180 (47)	400 (5800)	F-54
1CPBD300	A13098	300 (80)	400 (5800)	F-70

Model	Cavity	Flow rating	Typical pressure	Page
		L/min (USgpm)	bar (psi)	
<i>OCV normally closed zero differential</i>				
1CPPD90	A12196	90 (23)	350 (5000)	F-46
1CPPD300	A13098	300 (80)	350 (5000)	F-72

Model	Cavity	Flow rating	Typical pressure	Page
		L/min (USgpm)	bar (psi)	
<i>OCV fully balanced</i>				
1CEBD30	A20530	30 (8)	350 (5000)	F-22
1CEBD90	A12196	90 (23)	270 (4000)	F-40
1CEBD120	A6726	180 (47)	270 (4000)	F-52
1CEBD300	A13098	300 (80)	270 (4000)	F-68

Model	Cavity	Flow rating	Typical pressure	Page
		L/min (USgpm)	bar (psi)	
<i>Motion control valve, with brake shuttle</i>				
1CEESH35		30 (8)	270 (4000)	F-98
1CEESH95		90 (23)	270 (4000)	F-100
1CEESH150		150 (40)	270 (4000)	F-102
1CEESH350		300 (80)	270 (4000)	F-104

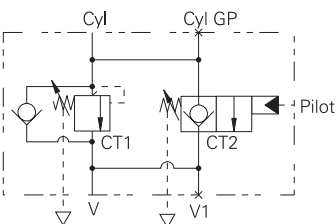
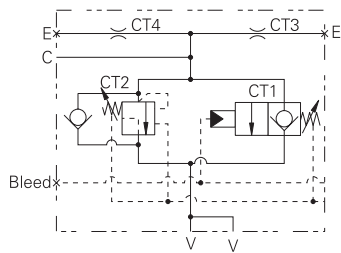
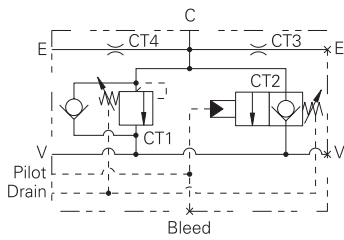
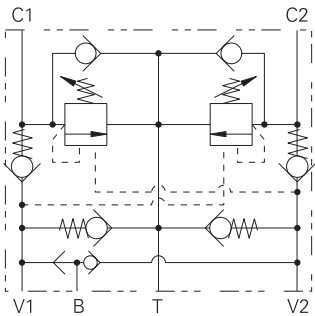
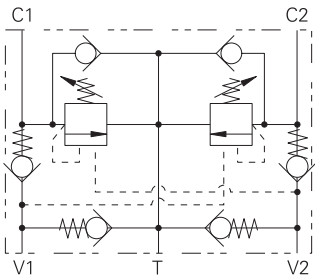
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# Motion controls

## Valve locator

### Functional symbol



Model	Cavity	Flow rating L/min (USgpm)	Typical pressure bar (psi)	Page
<i>Motion control valve &amp; lock</i>				
1CEEC35		30 (8)	270 (4000)	F-106
1CEEC95		95 (25)	270 (4000)	F-108
1CEEC150		150 (40)	270 (4000)	F-110
1CEEC350		300 (80)	270 (4000)	F-112

Model	Cavity	Flow rating L/min (USgpm)	Typical pressure bar (psi)	Page
<i>Motion control valve &amp; lock with brake shuttle</i>				
1CEECSH35		30 (8)	270 (4000)	F-114
1CEECSH95		95 (25)	270 (4000)	F-116
1CEECSH150		150 (40)	270 (4000)	F-118
1CEECSH350		350 (80)	270 (4000)	F-120

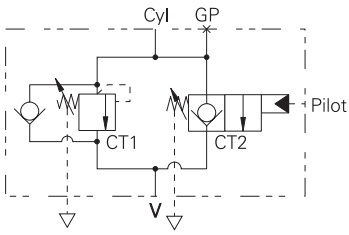
Model	Cavity	Flow rating L/min (USgpm)	Typical pressure bar (psi)	Page
<i>BoomLoc</i>				
1CEBL256		250 (66)	350 (5000)	F-124
1CEBL356		350 (92)	350 (5000)	F-126

Model	Cavity	Flow rating L/min (USgpm)	Typical pressure bar (psi)	Page
<i>BoomLoc</i>				
1CEBL556		550 (145)	400 (5800)	F-128

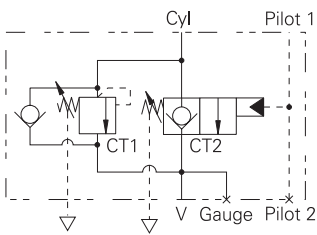
Model	Cavity	Flow rating L/min (USgpm)	Typical pressure bar (psi)	Page
<i>BoomLoc</i>				
1CEBL31F3W35P		30 (8)	350 (5000)	F-130

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

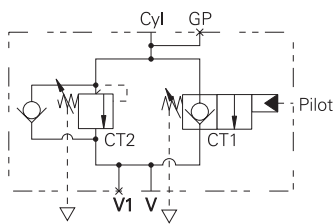
### Functional symbol



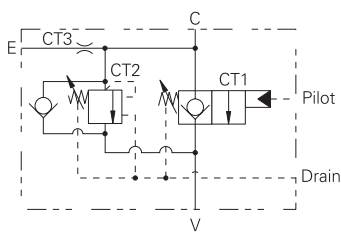
Model	Cavity	Flow rating	Typical pressure	Page
<i>BoomLoc</i>		<b>L/min (USgpm)</b>	<b>bar (psi)</b>	
1CEBL31F1/2635P		30 (8)	350 (5000)	F-133



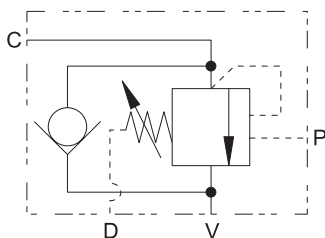
Model	Cavity	Flow rating	Typical pressure	Page
<i>BoomLoc</i>		<b>L/min (USgpm)</b>	<b>bar (psi)</b>	
1CEBL31F4W35P		30 (8)	350 (5000)	F-135



Model	Cavity	Flow rating	Typical pressure	Page
<i>BoomLoc</i>		<b>L/min (USgpm)</b>	<b>bar (psi)</b>	
1CEBL91F4W35P		90 (24)	350 (5000)	F-136



Model	Cavity	Flow rating	Typical pressure	Page
<i>BoomLoc</i>		<b>L/min (USgpm)</b>	<b>bar (psi)</b>	
1CEBL151F4W35P		150 (40)	350 (5000)	F-138



Model	Cavity	Flow rating	Typical pressure	Page
<i>BoomLoc</i>		<b>L/min (USgpm)</b>	<b>bar (psi)</b>	
1CEBL153F4W35P		150 (40)	350 (5000)	F-140

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# Motion control valves

## Section contents

This section contains a most extensive range of overcenter and motion control cartridges, including normal, part vented and fully vented versions. Suitable for load holding, load safety and to prevent load runaway, giving low pressure drops, various pilot ratios and excellent stability to all types of moving loads.

## Adjustments

The adjustment range and Max setting figures shown throughout this catalogue give the design range for each valve, higher or lower values may be attainable but should not be used without first contacting our Engineering department. Setting must ALWAYS be carried out using an appropriate gauge and it must NOT be assumed that screwing an adjuster to its maximum or minimum position will yield the maximum or minimum stated design setting for that valve.

### 1CE/1CEE

Overcenter cartridge pilot assisted relief with check

To control moving loads and prevent load runaway, giving load holding and hose failure safety

### 1CER

Overcenter cartridge as 1CE series with relief balanced

As 1CE series but with relief balanced against back pressure allowing the valve to be used with closed center DCV with service line reliefs

### 1CEB/1CEBD

Overcenter cartridge as 1CE series with relief and pilot balanced

As 1CE series but balanced on relief and pilot areas. For use on proportional systems or applications with widely varying back pressures

### 1CEL

Overcenter cartridge with constant counterbalance pressure

This valve is used in systems where the machine framework introduces instability, such as telescopic handlers, cranes and concrete pumps

### 1CPB/1CPBD

Pilot controlled cartridges without relief function, unaffected by back pressure

For use on boom lock applications giving load-holding and hose failure safety. With or without internal relief

### 1CEEC

Line mounted overcenter with make up checks. Piece parts in body style

Motion control valves with make up checks and cross line relief function for use on transmission systems or single rod cylinders when dual relief is required

### 1CEESH/1CEESH

As ICEEC series with brake shuttle. Piece parts in body style

As ICEEC series but with added brake shuttle for removal of spring applied park brakes

### 1CEBL

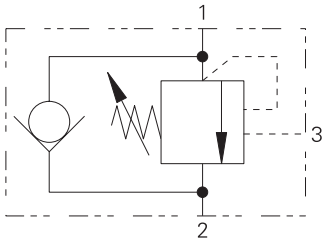
In-line or cylinder mounted BoomLoc valves incorporating 1CPB(D) cartridge and additional relief cartridge element

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

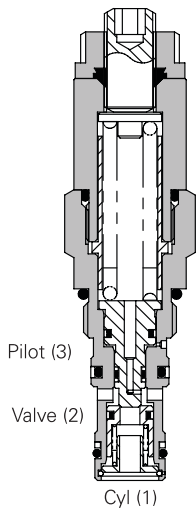
*Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.*

# ICE20 - Overcenter valve

Pilot assisted relief with check  
20 L/min (5 USgpm) • 270 bar (4000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{\text{(Relief Setting)} - \text{(Load Pressure)}}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

3:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

4.5:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

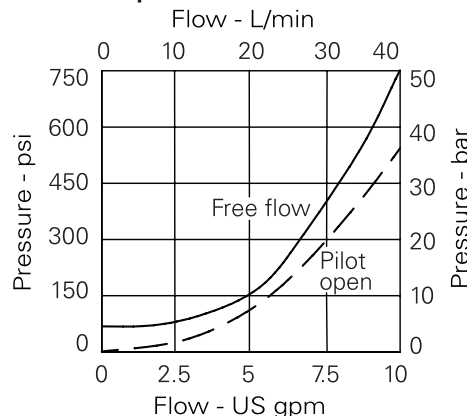
### Ratings and specifications

Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)

Rated flow	20 L/min (5 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A22903 (See Section M)
Torque cartridge into cavity	40 Nm (30 lbs ft)
Weight	1CE20 0.16 kg (0.35 lbs) 1CE25 0.37 kg (0.82 lbs) 1CEE24 0.41 kg (0.89 lbs)
Seal kit number	SK1276 (Nitrile) SK1276V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

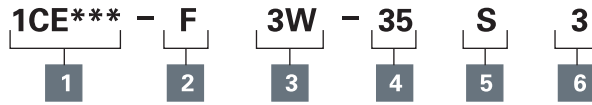
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE20 - Overcenter valve

Pilot assisted relief with check

20 L/min (5 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

**1CE20** - Cartridge Only  
**1CE25** - Cartridge and Body  
**1CEE24** - Cartridges and Dual Body

### 2 Adjustment means

**F** - Screw Adjustment  
**N** - Fixed - State pressure setting required.  
 For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port sizes

Code	Port size	Housing number - body only			
		Aluminum single	Steel single	Aluminum dual	Steel dual
3W	3/8" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B24255	B24254	B24261	B24260
6T	3/8" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B24257	B24256	B24264	B24263

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.  
**20** - 100-230 bar. Std setting 140 bar  
**35** - 200-350 bar. Std setting 210 bar  
 Std setting made at 4.8 L/min  
 Other pressure ranges available on request

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)  
**SV** - Viton (For high temperature and most special fluid applications)

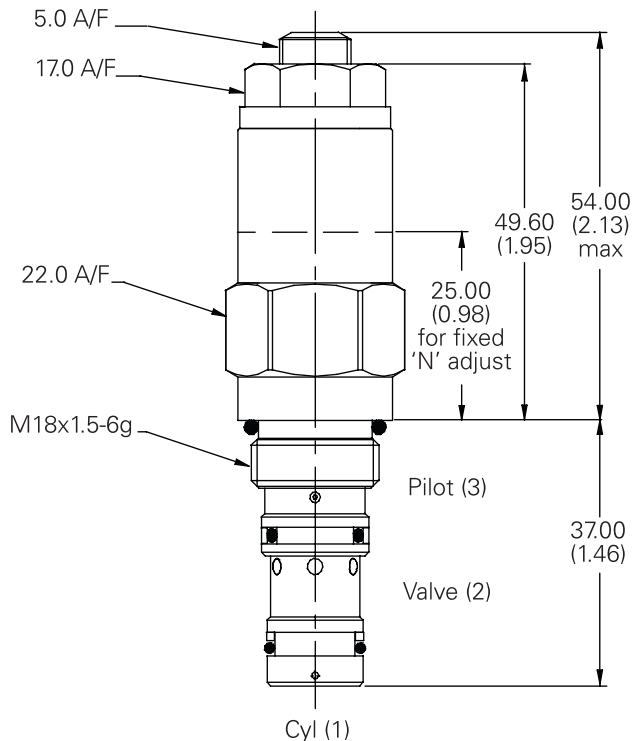
### 6 Pilot ratio

**3** - 3:1  
**4** - 4.5:1  
**8** - 8:1

## Dimensions

mm (inch)

**Cartridge only**  
 Basic Code  
 1CE20

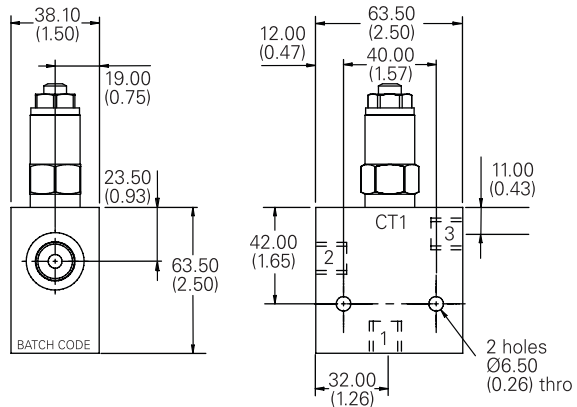


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

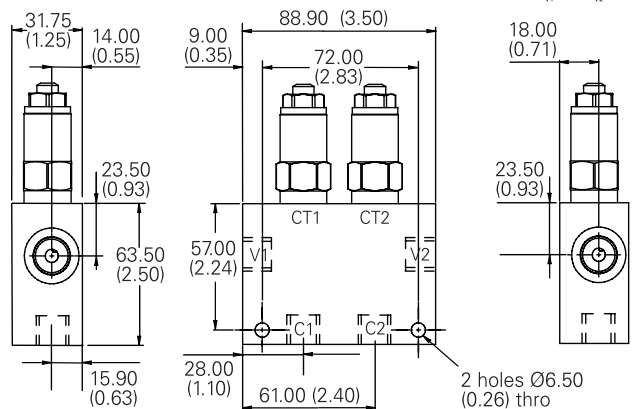
## Single valve

3/8" Ports  
 Basic Code 1CE25



## Dual valve

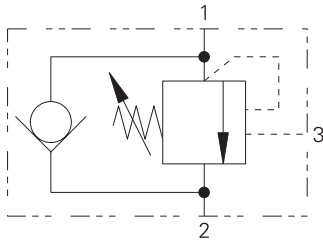
3/8" Ports  
 Basic Code 1CEE24 (Internally Cross Piloted)



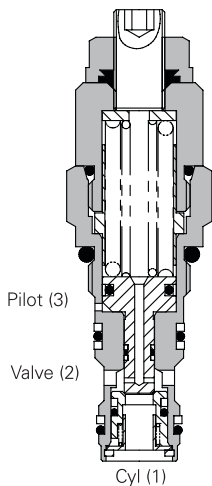
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE30 - Overcenter valve

Pilot assisted relief with check  
30L/min (8 USgpm) • 270 bar (4000 psi)



## Sectional View



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directions for motor applications or for cylinders going over center.

## Operation

The check section allows the check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

2.5:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

10:1 Best suited for applications where the load remains relatively constant.

## Performance data

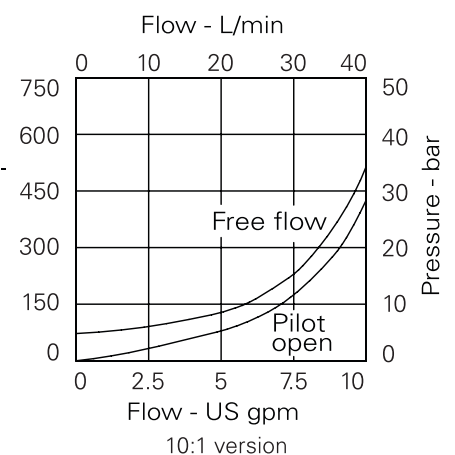
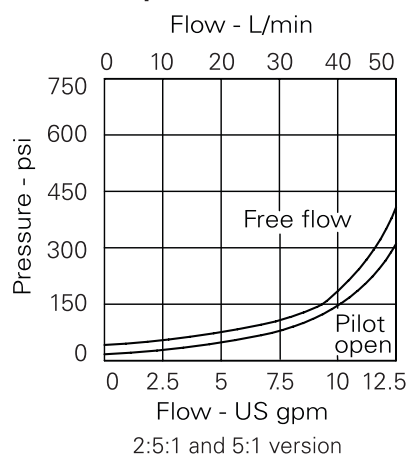
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity	A6610 (See Section M)
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	1CE30 0.15 kg (0.33 lbs) 1CE35 0.41 kg (0.90 lbs) 1CEE34 0.90 kg (1.98 lbs)
Seal kits	SK395 (Nitrile) SK395V (Viton®)
Filtration	Cleanliness code 18/13 (25 micron nominal)
Temperature range	-30°C to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



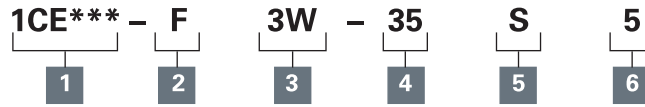
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE30 - Overcenter valve

Pilot assisted relief with check

30L/min (8 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

- 1CE30** - Cartridge Only
- 1CE35** - Cartridge in body
- 1CEE34** - Cartridges in dual body

### 2 Adjustment

- F** - Screw adjustment
  - N** - Fixed
- For fixed versions add setting in 10 bar increments to end of part number. Subject to a +/-10% tolerance.

### 3 Port size

Code	Port size	Housing number - body only			
		Aluminum single	Steel single	Aluminum dual	Steel dual
<b>3W</b>	3/8" BSPP	B6743	B12823	B6836	B13803
<b>6T</b>	3/8" SAE	B10536		B10805	
<b>8T</b>	1/2" SAE	B7884		B30237	

### 4 Pressure range

- Note:** Code based on pressure in bar.
- 20** - (2.5:1 and 5:1): 70-210 bar.  
Std setting 100 bar  
(10:1): 100-210 bar.  
Std setting 100 bar
  - 35** - (2.5:1 and 5:1): 100-350 bar.  
Std setting 210 bar  
(10:1): 120-350 bar.  
Std setting 210 bar

### 5 Seal material

- S** - Buna-N
- SV** - Viton

### 6 Pilot ratio

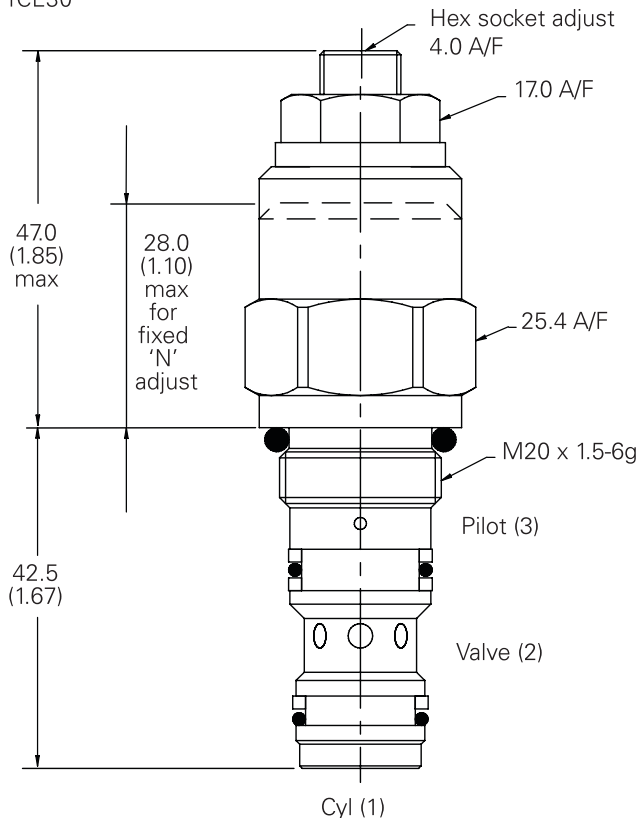
- 2** - 2:1
- 5** - 5:1
- 10** - 10:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CE30

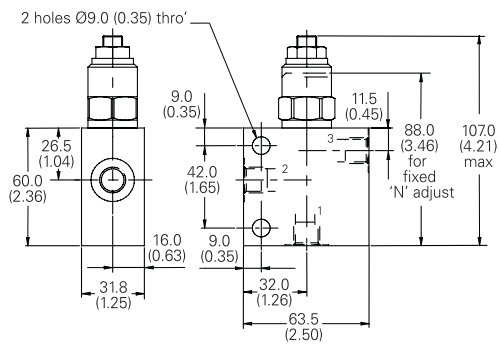


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

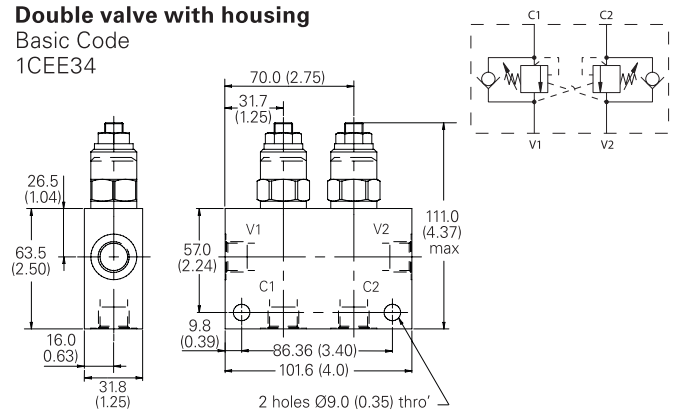
### Single valve with housing

Basic Code  
1CE35



### Double valve with housing

Basic Code  
1CEE34

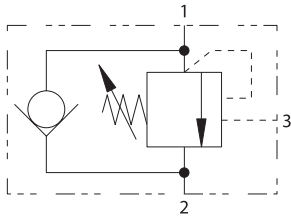


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

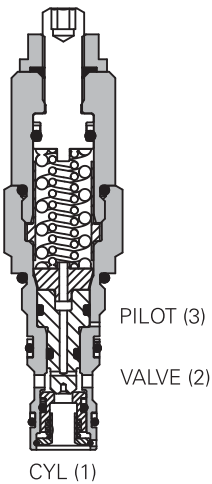


# ICEH30 - High pressure overcenter valve

Pilot assisted relief with check  
30L/min (8 USgpm) • 350 bar (5000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size. Dynamic seals on the internal moving parts to provide longer fatigue life.

## Pilot ratio

3:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

## Performance data

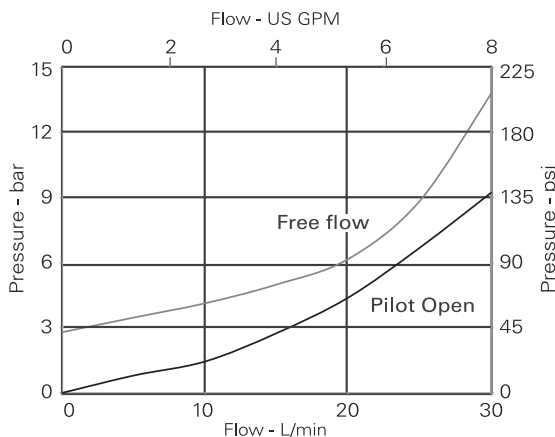
### Ratings and specifications

Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief pressure	430 bar (6240 psi)
Max load induced pressure	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Steel. Add suffix "37".
Mounting position	Unrestricted
Cavity	A6610 (See Section M)
Torque cartridge into cavity	68-75 Nm (50-56 lbs ft)
Weight	1CEH30 0.25 kg (0.55 lbs) 1CEH35 0.51 kg (1.12 lbs) 1CEEH34 1 kg (2.2 lbs)
Seal kits	9900925-000 (Nitrile) 9900926-000 (Viton®)
Filtration	Cleanliness code 18/13 (25 micron nominal)
Temperature range	-30°C to +90°C (-22° to +194°F)
Internal leakage	5 dpm - Leakage at 85% of Crack Pressure
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



3:1 and 5:1 version

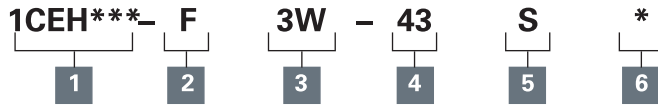
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEH30 - High pressure overcenter valve

Pilot assisted relief with check

30L/min (8 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Function

1CEH30 - Cartridge Only

1CEH35 - Cartridge in body

1CEEH34 - Cartridges in dual body

### 2 Adjustment

F - Screw adjustment

### 3 Port size

Code	Port size	Housing number - body only	
		Steel single	Steel dual
3W	3/8" BSPP	B12823	B13803
8T	1/2" SAE	B11811	B11812

### 4 Pressure range

Note: Code based on pressure in bar.

43 - (3:1 and 5:1): 250-430 bar.

Std setting 350 bar.

Std setting made at

1 L/min

Note: Contact CSR for special pressure setting.

### 5 Seal material

S - Buna-N

SV - Viton

### 6 Pilot ratio

2 - 3:1

5 - 5:1

## Dimensions

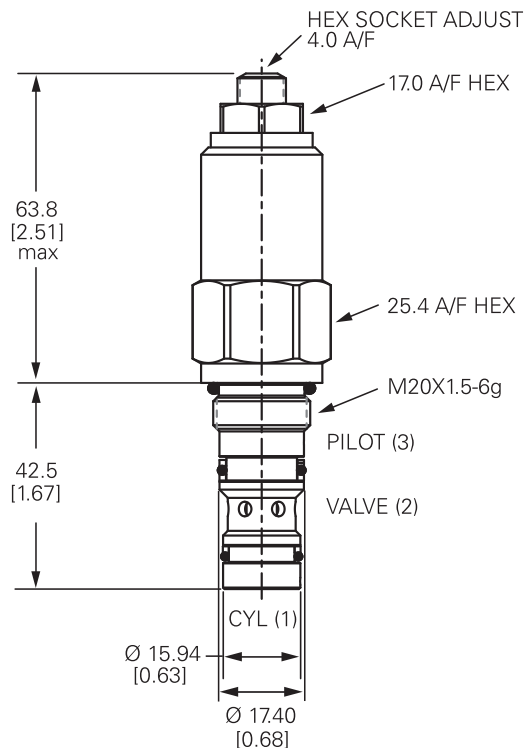
mm (inch)

### Cartridge only

Basic Code

1CEH30

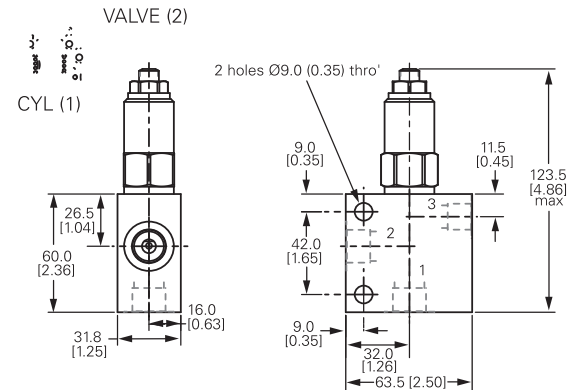
Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm



## Single valve with housing

Basic Code

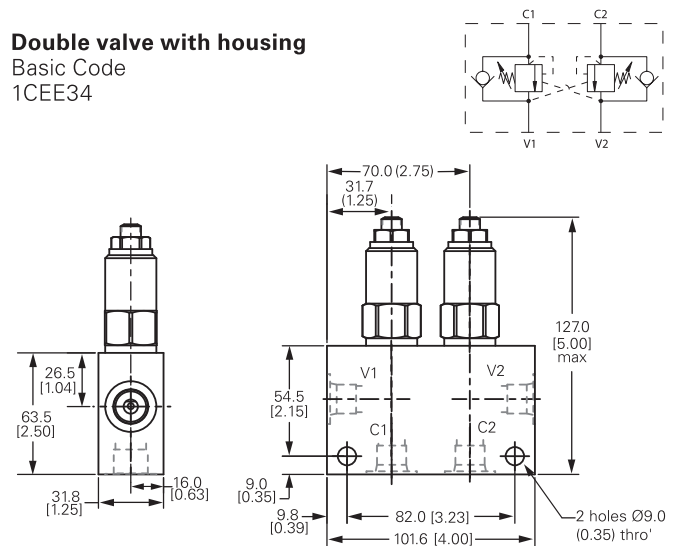
1CEH35



## Double valve with housing

Basic Code

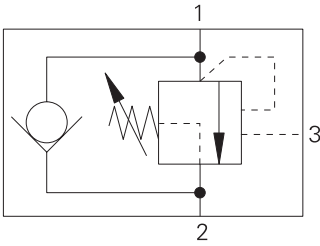
1CEE34



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CER30 - Overcenter valve

Part balanced, pilot assisted relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

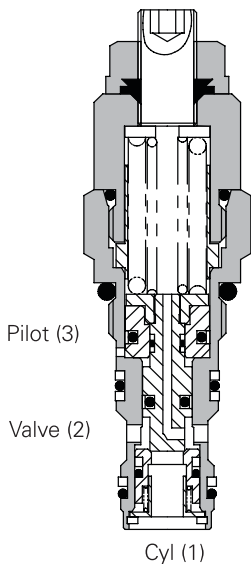
Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

2.5:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

4:1 Best suited for applications where load varies and machine structure can induce instability.

## Sectional view



## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)

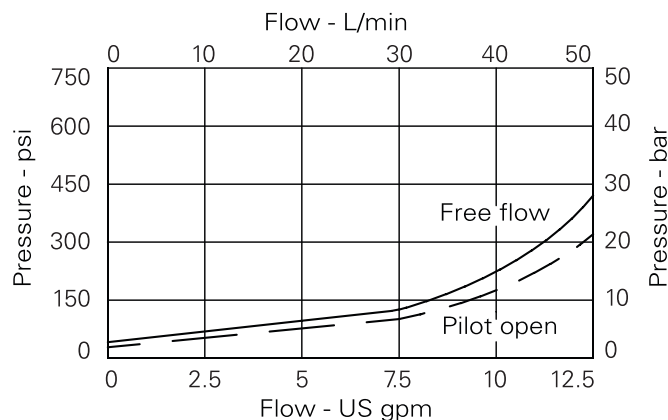
Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity	A6610 (See Section M)
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	1CER30 0.15 kg (0.33 lbs) 1CER35 0.41 kg (0.90 lbs) 1CEER34 0.90 kg (1.98 lbs)
Seal kits	SK395 (Nitrile) SK395V (Viton®)
Filtration	Cleanliness code 18/13 (25 micron nominal)
Temperature range	-30°C to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Description

The 1CER series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

## Pressure drop

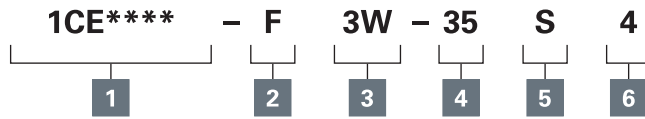


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICER30 - Overcenter valve

Part balanced, pilot assisted relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

- 1CER30** - Cartridge only
- 1CER35** - Cartridge and body
- 1CEER34** - Cartridges and dual body

### 2 Adjustment

- F** - Screw adjustment
  - N** - Fixed - State pressure setting required.
- For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port sizes - bodied valves only

Code	Port size	Housing number			
		Aluminum single	Steel single	Aluminum dual	Steel dual
Body Only					
<b>3W</b>	3/8" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B6743	B12823	B6836	B13803
<b>6T</b>	3/8" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10536		B10805	
<b>8T</b>	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B7884	B11811	B30237	B11812

### 4 Pressure range

**@ 4.8 L/min**

**Note:** Code based on pressure in bar.

**35** - 100-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

- S** - Nitrile
- SV** - Viton

### 6 Pilot ratio

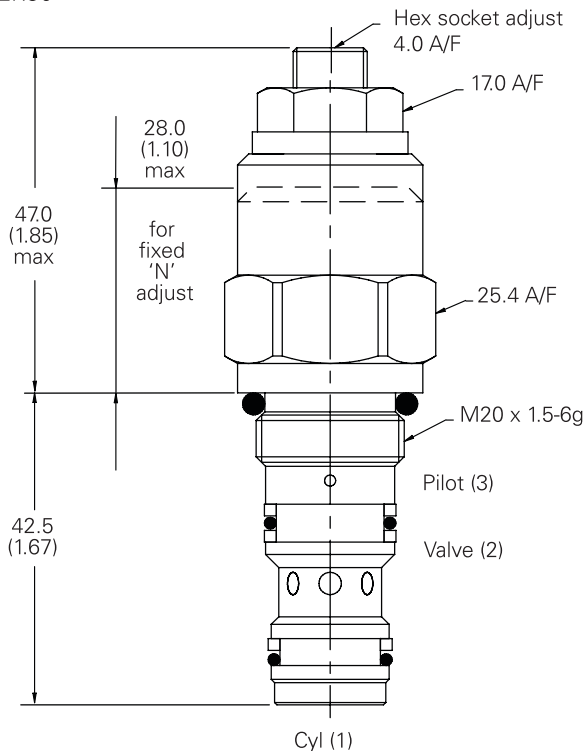
- 2** - 2.5:1
- 4** - 4:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CER30

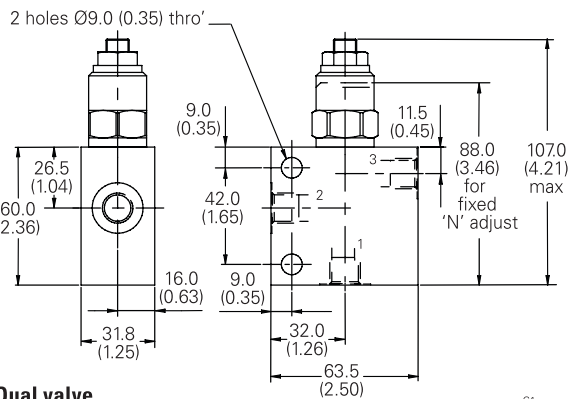


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

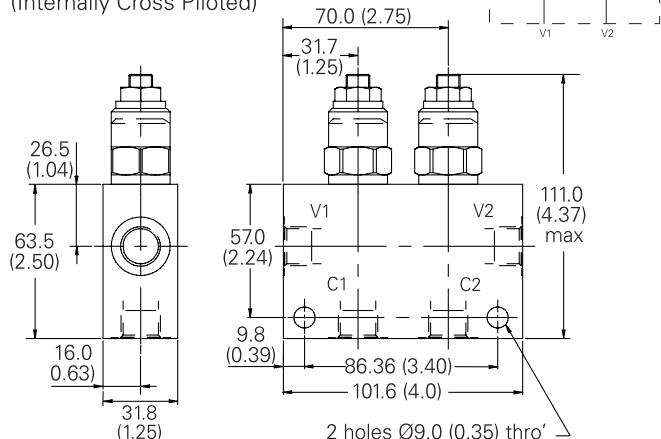
### Single valve

3/8". 1/2" Ports  
Basic Code 1CER35



### Dual valve

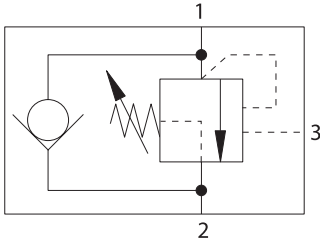
3/8". 1/2" Ports  
Basic Code 1CEER34  
(Internally Cross Piloted)



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CERH30 - High pressure overcenter valve

Pilot assisted relief with check  
30L/min (8 USgpm) • 350 bar (5000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

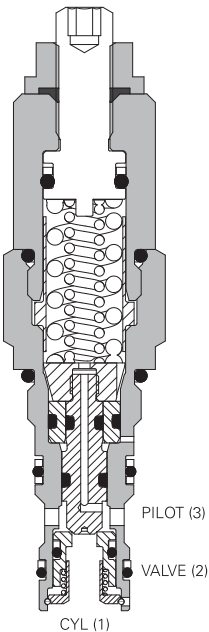
Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

3:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5:1 Best suited for applications where load varies and machine structure can induce instability.

## Sectional view



## Performance data

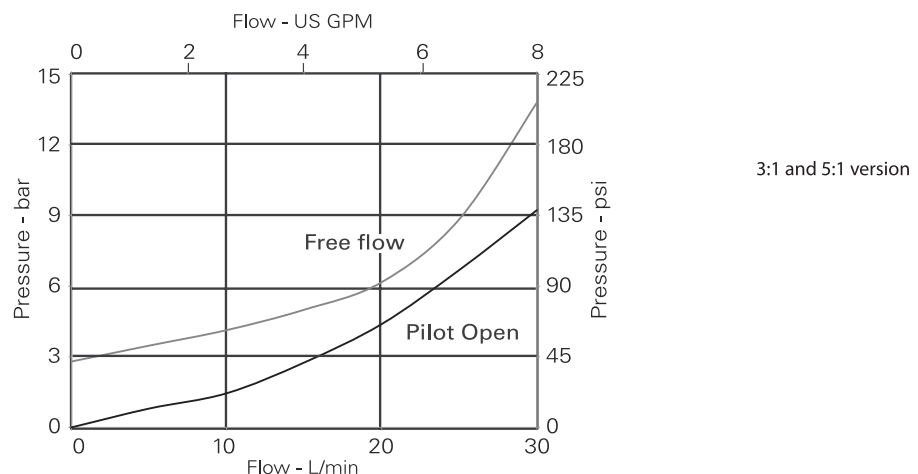
### Ratings and specifications

Figures based on: Oil Temp = 40° C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)	
Max relief pressure	430 bar (6240 psi)	
Max load induced pressure	350 bar (5000 psi)	
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.	
Standard housing material	Steel. Add suffix "377".	
Mounting position	Unrestricted	
Cavity	A6610 (See Section M)	
Torque cartridge into cavity	68-75 Nm (50-56 lbs ft)	
Weight	1CERH30	0.2 kg (0.55 lbs)
	1CERH35	0.51 kg (1.12 lbs)
	1CERH34	1.0 kg (2.2 lbs)
Seal kits	9900925-000 (Nitrile) 9900926-000 (Viton®)	
Filtration	Cleanliness code 18/13 (25 micron nominal)	
Temperature range	-30°C to +90°C (-22° to +194°F)	
Internal leakage	5 dpm @ 85% of Cracking	
Nominal viscosity range	5 to 500 cSt	

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

The 1CERH series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

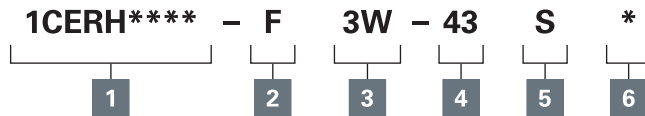
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CERH30 - High pressure overcenter valve

Pilot assisted relief with check

30L/min (8 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

- 1CERH30 - Cartridge only
- 1CERH35 - Cartridge and body
- 1CEER34 - Cartridges and dual body

### 2 Adjustment

F - Screw adjustment

### 3 Port sizes - bodied valves only

Code	Port size	Housing number	
Body Only		Steel single	Steel dual
3W	3/8" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B12823	B13803
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B11811	B11812

### 4 Pressure range

**Note:** Code based on pressure in bar.  
**43** - 250-430 bar. Std setting 350 bar  
 Std setting made at 1 L/min  
**Note:** Contact CSR for special pressure setting.

### 5 Seals

S - Nitrile  
 SV - Viton

### 6 Pilot ratio

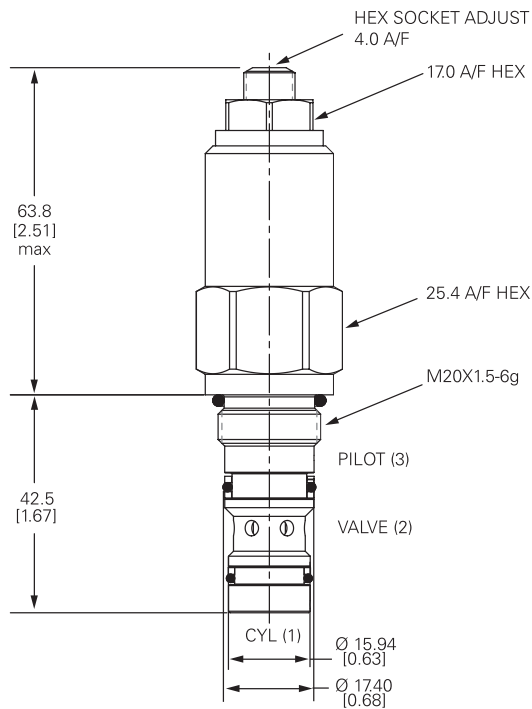
3 - 3:1  
 5 - 5:1

## Dimensions

mm (inch)

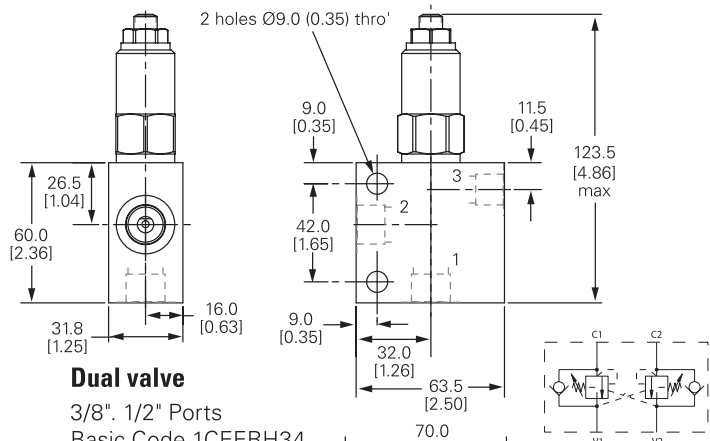
### Cartridge only

Basic Code  
 1CERH30



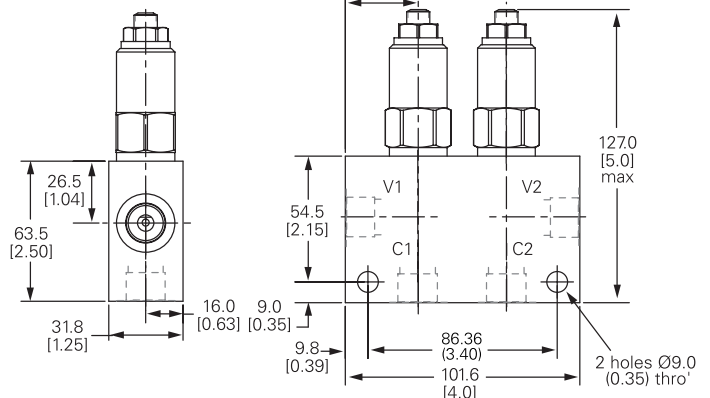
### Single valve

3/8". 1/2" Ports  
 Basic Code 1CERH35



### Dual valve

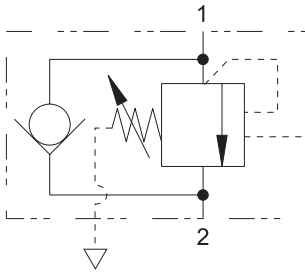
3/8". 1/2" Ports  
 Basic Code 1CEERH34  
 (Internally Cross Piloted)



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEB30 - Overcenter valve

Fully balanced, pilot assisted, relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)



3

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

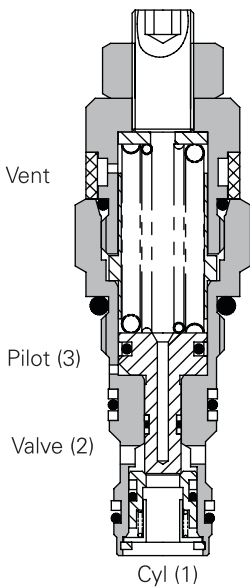
Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

5.1:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

**Note:** This valve is not suitable for high frequency applications and aggressive environmental conditions.

## Sectional View



## Performance data

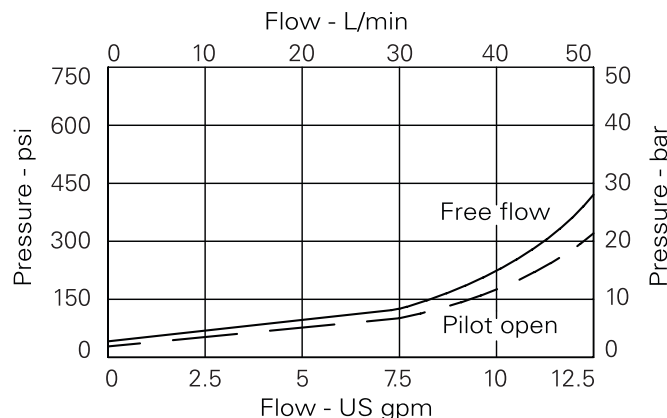
### Ratings and specifications

Figures based on: Oil Tem = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A6610 (See Section M)
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	1CEB30 0.14 kg (0.30 lbs) 1CEB35 0.40 kg (0.88 lbs) 1CEB34 0.88 kg (1.94 lbs)
Seal kit number	SK395 (Nitrile) SK395V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

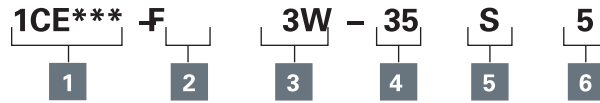
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEB30 - Overcenter valve

Fully balanced, pilot assisted, relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

**1CEB30** - Cartridge Only  
**1CEB35** - Cartridge and Body  
**1CEEB34** - Cartridges and Dual Body

### 2 Adjustment means

**F** - Screw Adjustment

**N** - Fixed - State pressure setting required.

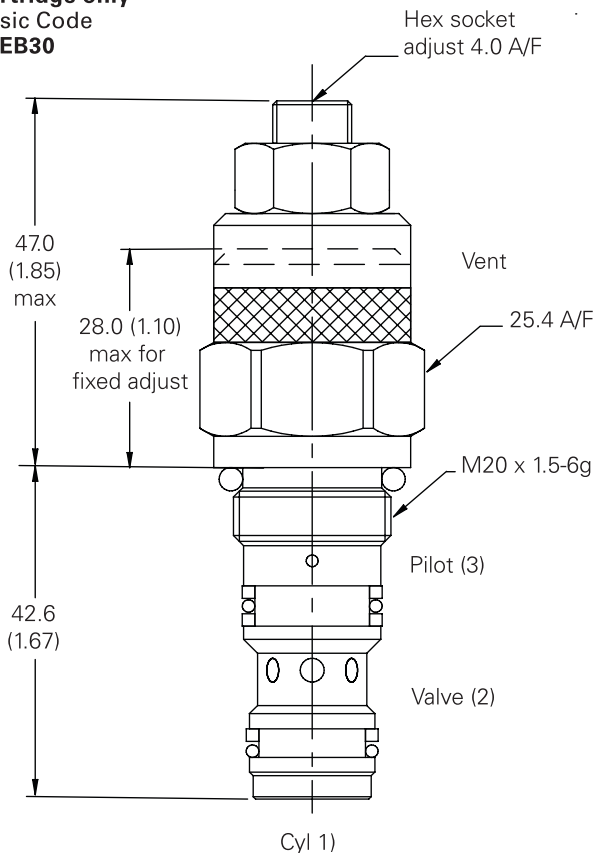
For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### Dimensions

mm (inch)

### Cartridge only

Basic Code  
**1CEB30**



**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

### 3 Port sizes

Code Port size

Code	Port size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
<b>3W</b>	3/8" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B6743	B12823	B6836	B13803
<b>6T</b>	3/8" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10536		B10805	
<b>8T</b>	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B7884	B11811	B30237	B11812

### 4 Pressure range

@ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 100-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

**S** -Nitrile (For use with most industrial hydraulic oils)

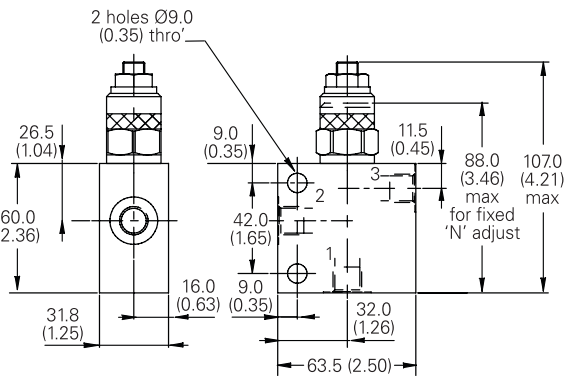
**SV** -Viton (For high temperature and most special fluid applications)

### 6 Pilot ratio

**5** - 5:1

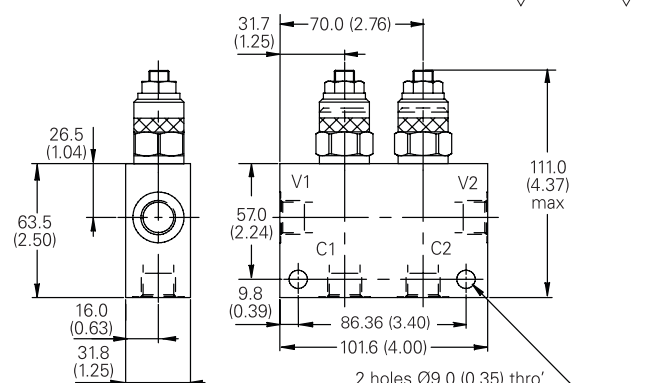
### Single valve

3/8". 1/2" Ports  
Basic Code  
**1CEB35**



### Dual valve

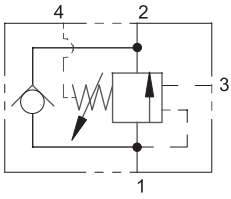
3/8". 1/2" Ports  
Basic Code  
**1CEEB34**  
Internally Cross Piloted



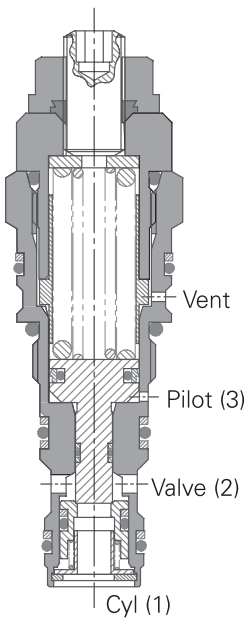
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD30 - Overcenter valve

Fully balanced, pilot assisted, relief  
30 L/min (8 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve.

For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple 'dual purpose' cavity. Allows quick, easy field service - reduces down time. Directly interchangeable with 30 litres/min pilot check valve.

## Pilot ratio

5.1:

## Performance data

### Ratings and specifications

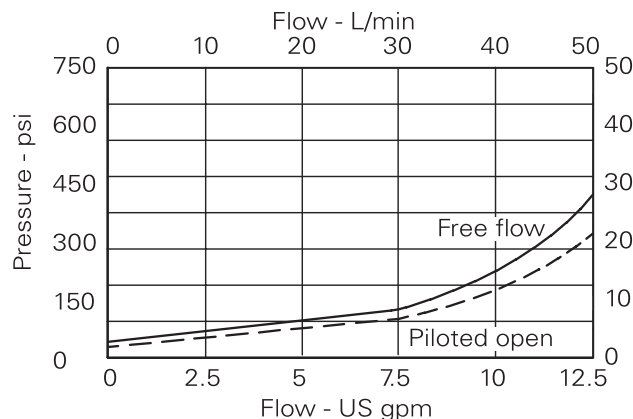
Figures based on Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure*	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity	A20530 (See section M)
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	0.14 kg (0.30 lbs)
Seal kit	SK1159 (Nitrile) SK1159V (Viton®) SK634P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-20° to +90°C (-4° to +194°F)
Leakage	0.3 milliliters/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

\*For applications above 210 bar please consult our technical department or use the steel body option.

## Pressure drop

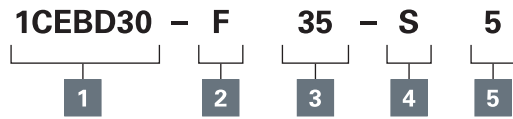


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD30 - Overcenter valve

Fully balanced, pilot assisted, relief  
30 L/min (8 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

**1CEBD30** - Cartridge Only

### 2 Adjustment

**F** - Screw adjustment

### 3 Pressure range @4.8L/min

**Note:** Code based on pressure in bar.

**20** - 70-210 bar.  
Standard setting 100 bar

**20** - 100-350 bar.

Standard setting made at 4.8 L/min

### 4 Seal

**S** - Nitrile (for use with most industrial hydraulic oils)

**SV** - Viton (for high temperature and most special fluid applications)

### 5 Pilot ratio

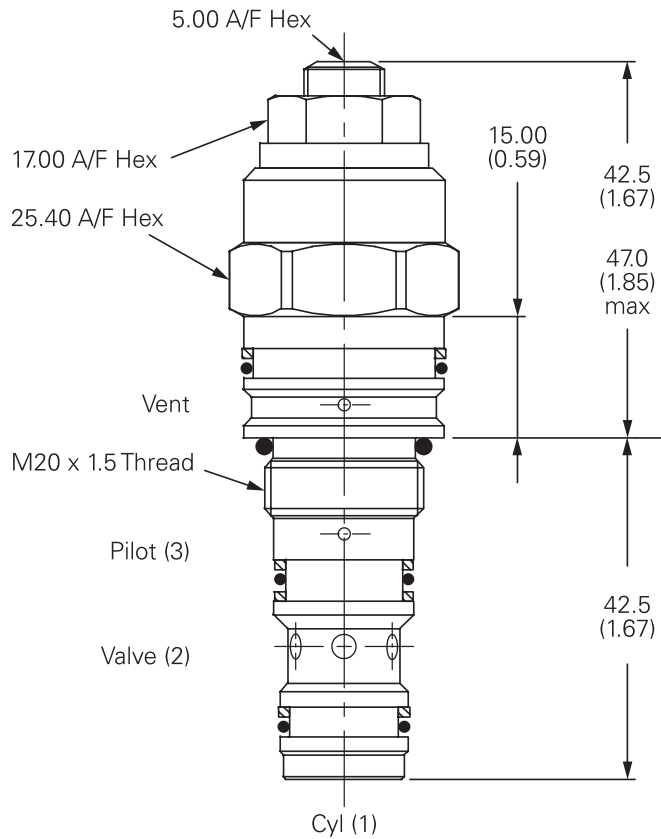
**5** - 5:1

## Dimensions

mm (inch)

### Cartridge only

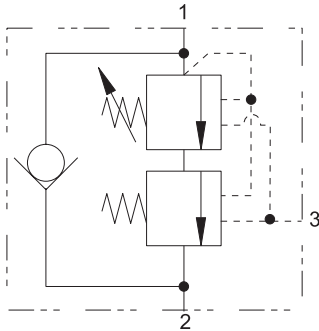
Basic Code  
1CEBD30



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEL30 - Overcenter valve

Counterbalance pilot assisted relief with check  
30 L/min (8 USgpm) • 380 bar (5510 psi)



## Operation

The check section allows free flow and then locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied, maintaining a counterbalance pressure to prevent initial

pressure loss and therefore instability. The total pressure setting will normally be set at 1.3 times the load induced pressure. The counterbalance pressure reduces as the pilot pressure increases.

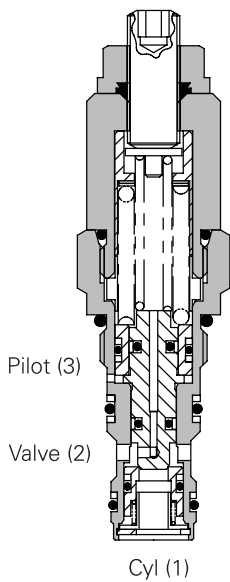
## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

Primary 4.3:1  
Secondary 0.4:1

## Sectional view



## Performance data

### Ratings and specifications

Performance data is typical with fluid at 32 cST (150 SUS)

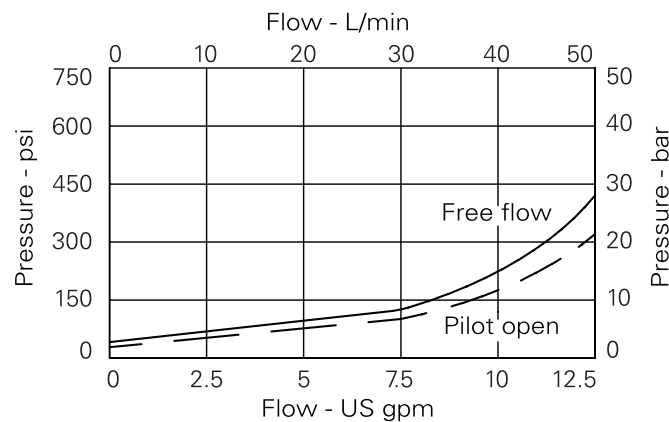
Rated flow	30 L/min (8 USgpm)
Max setting	380 bar (5510 psi)
Internal leakage	0.3 ml/min (5 dpm)
Temperature range	-30° to +90°C (-22° to +194°F)
Cavity	A6610 (see Section M)
Torque cartridge into cavity	45 Nm (33 lbs ft)
Mounting position	Unrestricted
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Nominal viscosity range	5 to 500 cSt
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Aluminium up to 210 bar. Add suffix "377" for steel option.
Weight	0.15 kg (0.33 lbs)
Seal kit	SK395 (Nitrile) SK395V (Viton®)

Viton is a registered trademark of E.I. DuPont.

## Description

The ICEL overcenter valve performs all duties of a regular overcenter but maintains a counterbalance pressure to provide dampening of cylinders when there is a rapid loss in stored pressure. This counterbalance pressure reduces as the pilot pressure increases. Typical applications include extension cylinders on telescopic handlers where it is important to have a smooth operation when retracting from full extension.

## Pressure drop



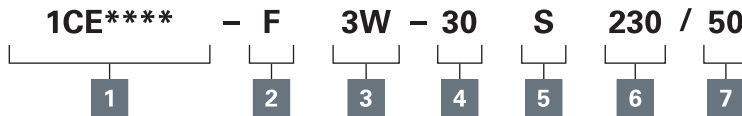
**Note:** This valve has been designed to eliminate instability from flexible boom applications or where the load induced pressure varies greatly. To get the best results, the settings should be adjusted for each application and then factory set for production quantities. Please contact our Technical Department for more information.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEL30 - Overcenter valve

Counterbalance pilot assisted relief with check  
 30 L/min (8 USgpm) • 380 bar (5510 psi)

## Model code



### 1 Function

- 1CEL30** - Cartridge only
- 1CEL35** - Cartridge and body
- 1CEEL34** - Cartridges and dual body

### 2 Adjustment means/ counterbalance setting

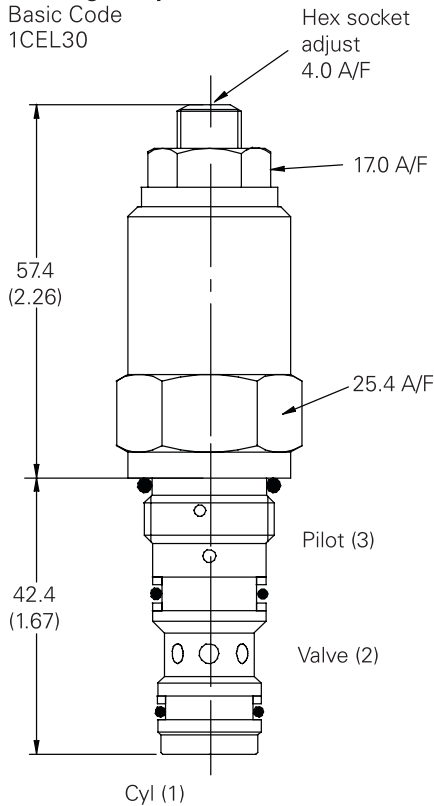
**F** - Screw adjustment  
 For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### Dimensions

mm (inch)

#### Cartridge only

Basic Code  
 1CEL30



**Note:** Tightening torque of "F" adjuster locknut= 20-25 Nm.

### 3 Port size

Code	Port size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
3W	3/8" BSP valve & cylinder port. 1/4" BSP pilot port	B6743	B12823	B6836	B13803
6T	3/8" SAE valve & cylinder port. 1/4" SAE pilot port	B10536	B10805		
8T	1/2" SAE valve & cylinder port. 1/4" SAE pilot port	B7884	B11811	B30237	B11812

### 4 Pressure range bar @ 4.8 L/min

**Note:** Code based on pressure in bar.  
**20** - 170-300 bar.  
 Std setting 220 bar  
**30** - 240-370 bar.  
 Std setting 280 bar  
**40** -270-380 bar.  
 Std setting 350 bar  
 Std setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile  
**SV** - Viton

### 6 High pressure setting bar

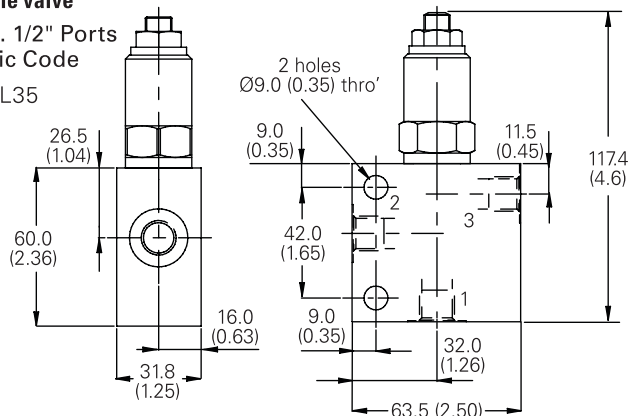
10 bar increments  
 150 to 310 bar  
 (2175 to 5000 psi)

### 7 Counterbalance setting bar

10 bar increments  
 20 to 120 bar (300 to 1740 psi)

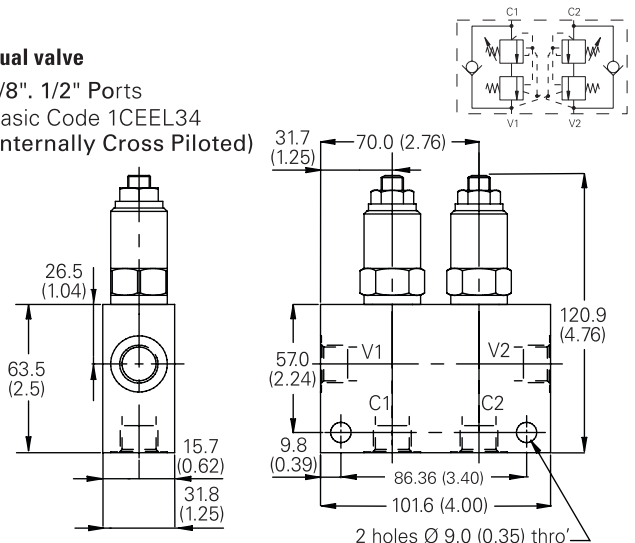
#### Single valve

3/8". 1/2" Ports  
 Basic Code  
 1CEL35



#### Dual valve

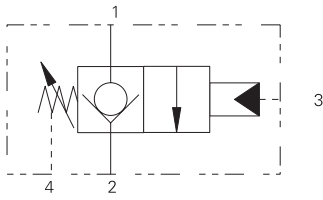
3/8". 1/2" Ports  
 Basic Code 1CEEL34  
 (Internally Cross Piloted)



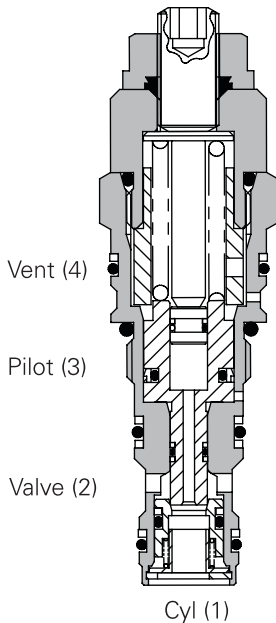
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD30 - Overcenter valve

Zero differential with check  
30 L/min (8 USgpm) • 350 bar (5000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. By the application of pilot pressure to the pilot port the poppet moves back against the main spring opening the cylinder port to the valve port. The metering characteristic of

the valve is controlled by the rate of the spring, the seat angle and the pilot pressure applied.

Due to the balanced poppet design load induced pressure will not open the valve and once open valve port pressure will not increase the pilot pressure required to keep the valve open

## Features

The cartridge fits a simple cavity allowing quick, easy field service reducing down time. Hardened poppet and seat provide for long leak free performance.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max working pressure	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity	AXP20530 (See Section M)
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	0.15 kg (0.33 lbs)
Seal kit	SK1159 (Nitrile) SK1159V (Viton®) SK1159P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min max (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Description

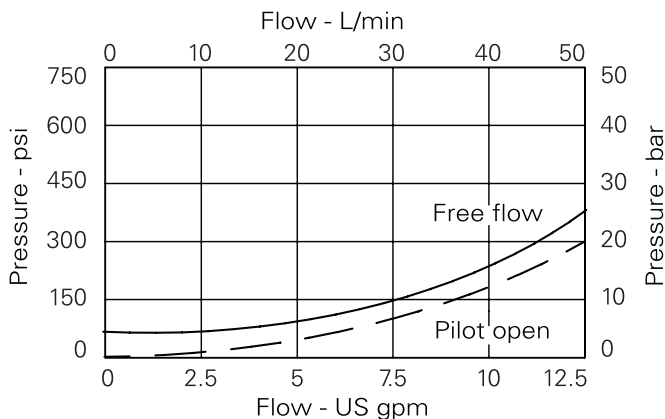
Zero differential overcenter valves give static and dynamic control of loads by supplying a restriction to flow related to the opening of the valve created by the pilot pressure.

The valve is used in conjunction with a remote pilot source to provide hose failure protection, load control and load holding functions.

If over-pressure or shock pressure protection is required then a separate relief valve should be used

The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contaminant.

## Pressure drop



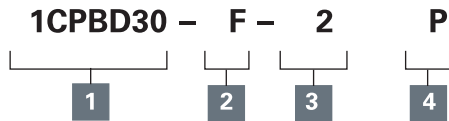
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD30 - Overcenter valve

Zero differential with check

30 L/min (8 USgpm) • 350 bar (5000 psi)

Model code



## 1 Function

**1CPBD30** - Cartridge only

## 2 Adjustment

**F** - Screw adjustment

## 3 Pilot adjust range

**Note:** Code based on pressure in bar.

**2** - 5-20 bar. Std setting 10 bar

Std setting made at 4.8 L/min

## 4 Seal material

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

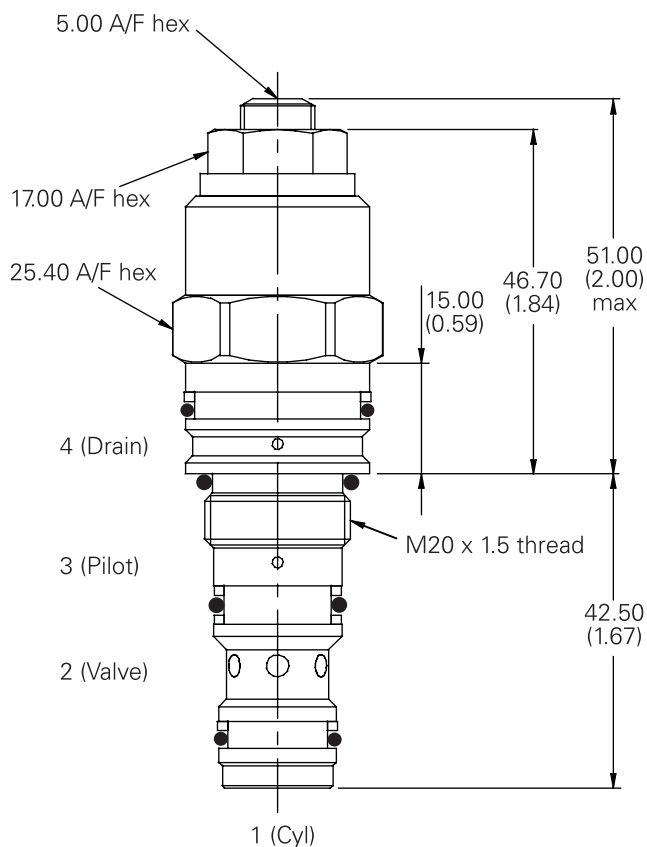
**P** - Polyurethane/Nitrile (For arduous applications)

## Dimensions

mm (inch)

### Cartridge only

Basic Code 1CPBD30

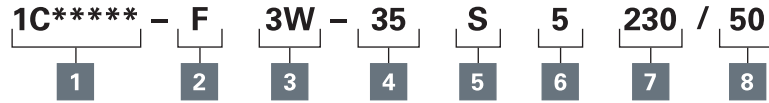


**Note:** Tightening torque of "F" adjuster locknut= 20-25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



## Model code



### 1 Function

**1CE36/1CEB36/1CER36/1CEL36** - Cartridge & Body Through Ported

**1CBE35/1CBEB35/1CBER35/1CBEL35** - Cartridge & Body Banjo

**1CEG35/1CEBG35/1CERG35/1CELG35** - Cartridge & Body Gasket

**1CEE35/1CEEB35/1CEER35/1CEEL35** - Cartridges & Dual Body

### 2 Adjustment means

**F** - Screw Adjustment

**N** - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port sizes

Code	Port size	Housing number	
		Aluminium	Steel
Through Ported			
<b>3W</b>	3/8" BSP - Body ONLY	B13542	B13543
Banjo Mounted			
<b>3W</b>	3/8" BSP - Sub Assembly	AXP13617-3W-S	
Gasket Mounted			
<b>3W</b>	3/8" BSP - Sub Assembly	BXP13621-3W-S	
Dual Overcenter (Internally Cross Piloted)			
<b>3W</b>	3/8" BSP - Sub Assembly	BXP24147-3W-S	BXP24147-3W-S-377
<b>6T</b>	3/4" SAE - Sub Assembly	BXP24147-6T-S	

### 4 Pressure range @ 4.8 L/min

See cartridge data sheet

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 6 Pilot ratio

(omit for 1CEL30 based options)

**2** - 2.5:1

**4** - 4:1

**5** - 5:1

**10** - 10:1

(See cartridge details)

### 7 High pressure setting

(1CEL30 based options only)

**bar** in 10 bar increments.

### 8 Counterbalance setting

(1CEL30 based options only)

**bar** in 10 bar increments.

# ICE Series - Overcenter valve

Alternative body arrangements for 30 L/min valves

## Dimensions

mm (inch)

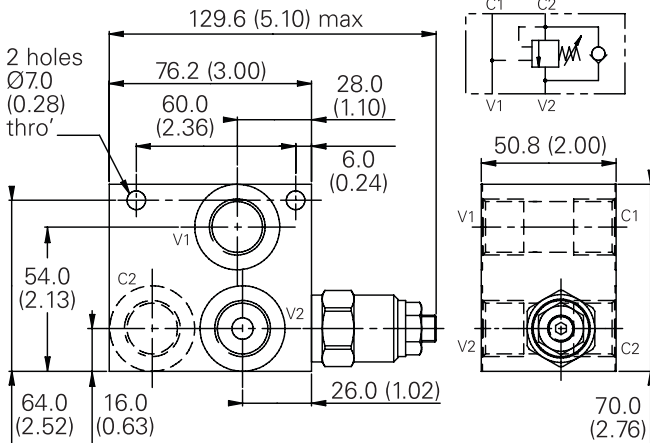
### Complete valve - through ported

3/8" Ports

Basic Code

1CE36/1CEB36/1CER36/1CEL36

Banjo Bolt torque - 47 Nm



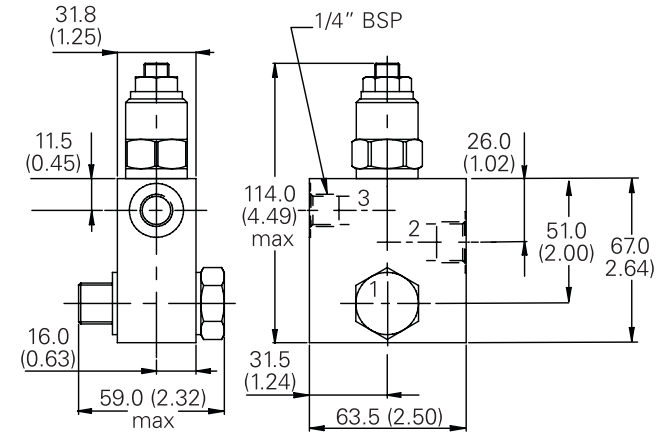
### Complete valve - banjo mounted

3/8" Ports

Basic Code

1CBE35 / 1CBEB35 / 1CBER35 / 1CBEL35

Banjo Bolt torque - 47 Nm

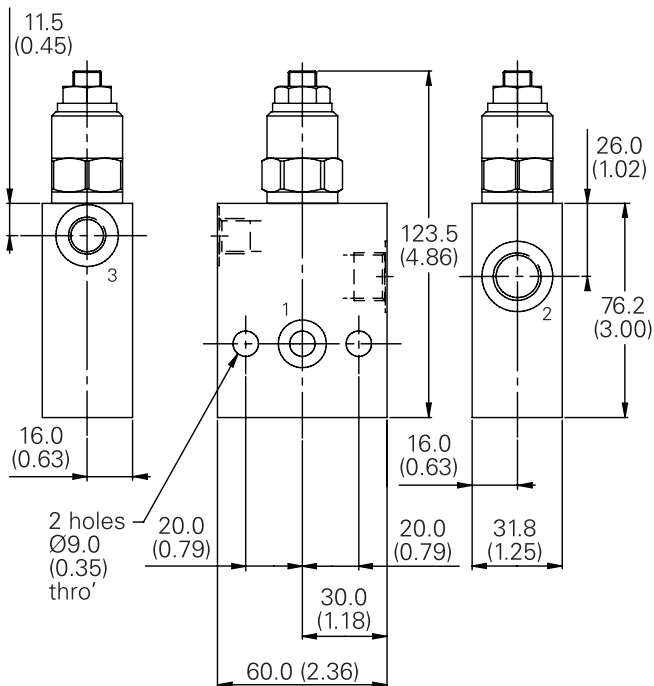


### Complete valve - gasket mounted

3/8" Ports

Basic Code

1CEG35/1CEBG35/1CERG35/1CELG35



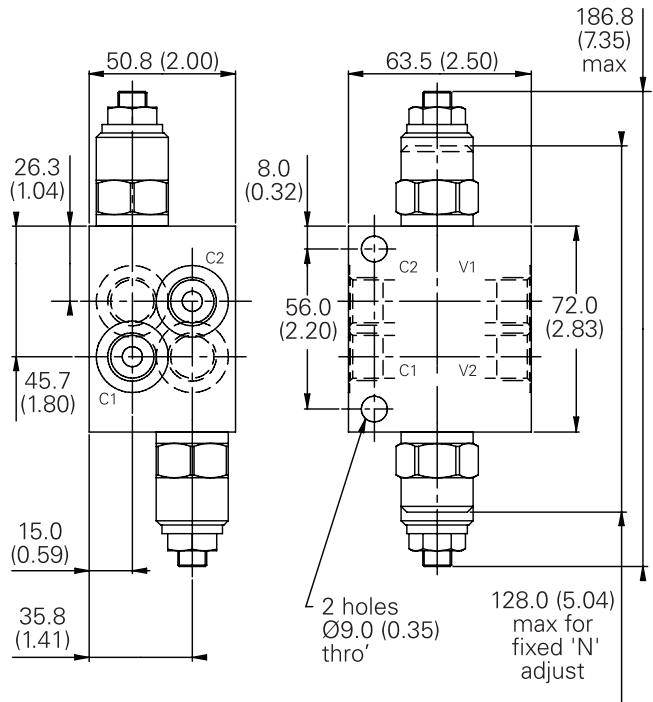
### Complete valve - dual overcenter

3/8" Ports

Basic Code

1CEE35/1CEEB35/1CEER35/1CEEL35

(Internally Cross-Piloted)

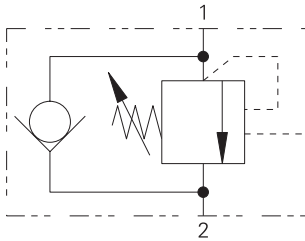


**Note:** Tightening torque of "F" adjuster locknut= 20-25 Nm.

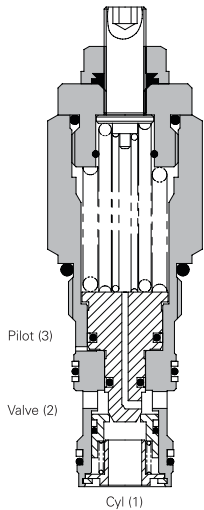
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE90 - Overcenter valve

Pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the

pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief setting	350 bar (5000 psi).
Max load Induced pressure	270 bar (4000 psi).
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A12336 (See Section M)
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	1CE90 0.29 kg (0.63 lbs) 1CE95 1.35 kg (2.97 lbs) 1CEE95 2.10 kg (4.62 lbs)
Seal kit number	SK633 (Nitrile) SK633V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

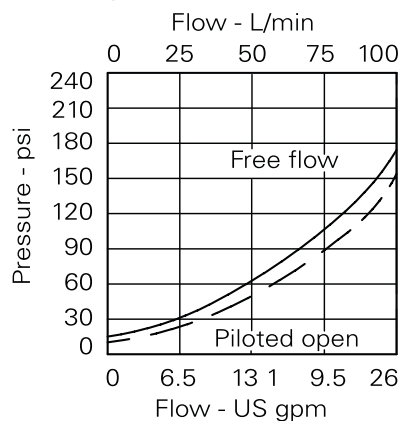
## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

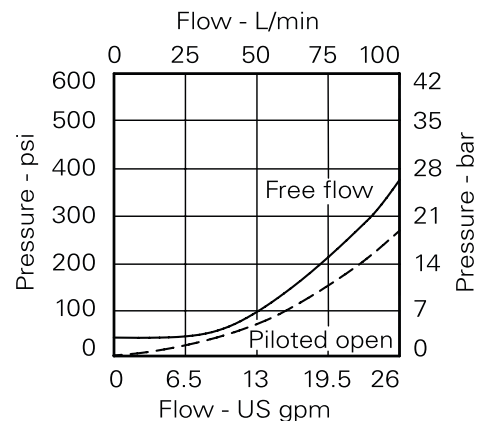
The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Pressure drop



4:1 Version



8:1 Version

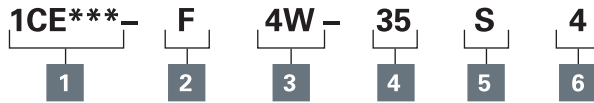
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE90 - Overcenter valve

Pilot assisted relief with check

90 L/min (23 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

**1CE90** - Cartridge Only

**1CE95** - Cartridge and Body

**1CEE95** - Cartridges and Dual Body

### 2 Adjustment means

**F** - Screw Adjustment

**N** - Fixed - State pressure setting required.

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port Sizes

Code	Port size	Housing number - body only			
		Aluminum single	Steel single	Aluminum dual	Steel dual
<b>Body only</b>					
4W	1/2" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B13625	B13626	C13627	C13628
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10806	B10922	C10807	C11561

### 4 Pressure range @ 4.8 l/min

**Note:** Code based on pressure in bar.

**20** - 70-225 bar.  
Std setting 100 bar

**35** - 200-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 6 Pilot Ratio

**4** - 4:1

**8** - 8:1

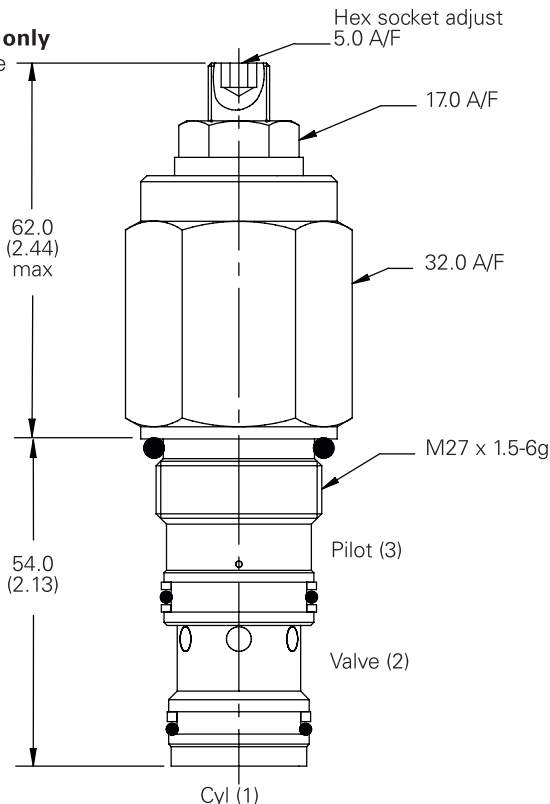
Other ratios available upon request

## Dimensions

mm (inch)

### Cartridge only

Basic Code 1CE90



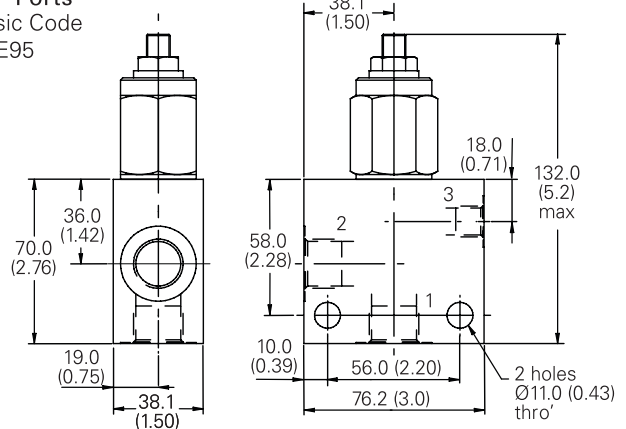
**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

### Single valve

1/2" Ports

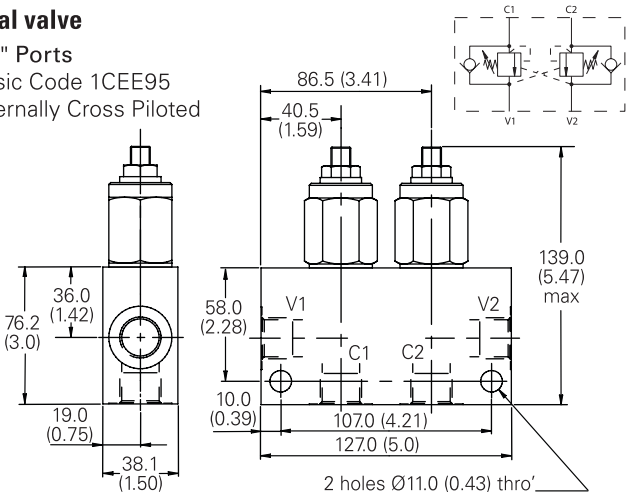
Basic Code 1CE95



### Dual valve

1/2" Ports

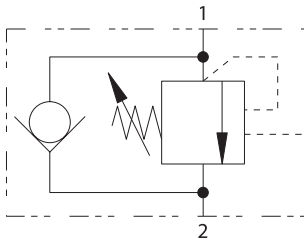
Basic Code 1CEE95 Internally Cross Piloted



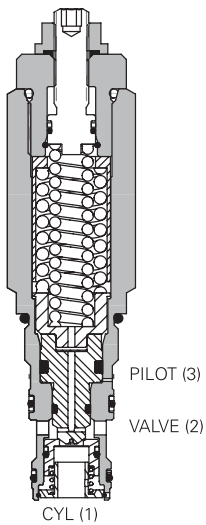
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEH90 - High pressure overcenter valve

Pilot assisted relief with check  
90 L/min (23 USgpm) • 350 bar (5000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the

pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size. Dynamic seals on the internal moving parts to provide longer fatigue life.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

## Performance data

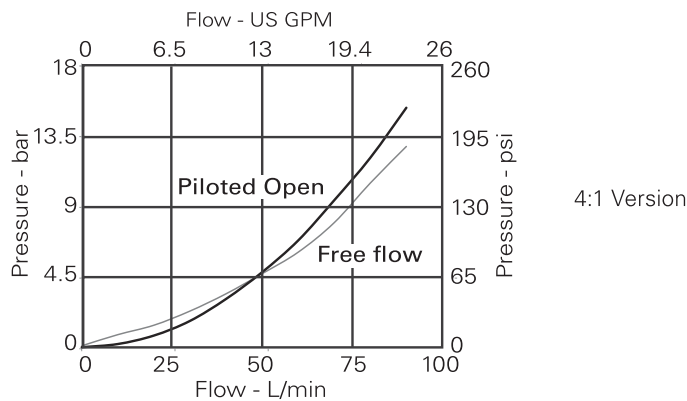
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief setting	430 bar (6240 psi).
Max load Induced pressure	350 bar (5000 psi).
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Steel. Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A12336 (See Section M)
Torque cartridge into cavity	100-110 Nm (73-81 lbs ft)
Weight	1CEH90 0.6 kg (1.32 lbs) 1CEH95 1.66 kg (3.66 lbs) 1CEEH95 2.72 kg (6.00 lbs)
Seal kit number	9900927-000 (Nitrile) 9900928-000 (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	5 dpm @ 85% of Cracking
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



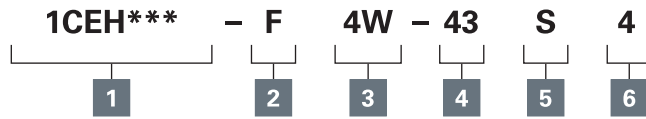
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEH90 - High pressure overcenter valve

Pilot assisted relief with check

90 L/min (23 USgpm) • 350 bar (5000 psi)

## Model code



## 1 Function

1CEH90 - Cartridge Only

1CEH95 - Cartridge and Body

1CEEH95 - Cartridges and Dual Body

## 2 Adjustment means

F - Screw Adjustment

## 3 Port sizes

Code	Port size	Housing number - body only	
		Steel single	Steel dual
4W	1/2" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B13626	C13628
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10922	C11561

## 4 Pressure range

**Note:** Code based on pressure in bar.

**43** - (4:1) 275 - 430 bar.  
Std setting 350 bar

Std setting made at 1 L/min

**Note:** Contact CSR for special pressure setting requirement

## 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

## 6 Pilot Ratio

**4** - 4:1

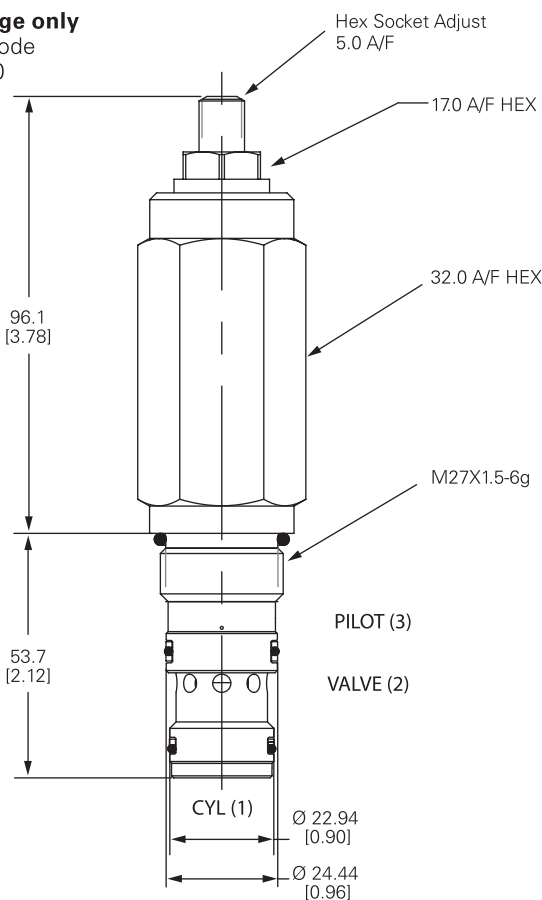
Other ratios available upon request

## Dimensions

mm (inch)

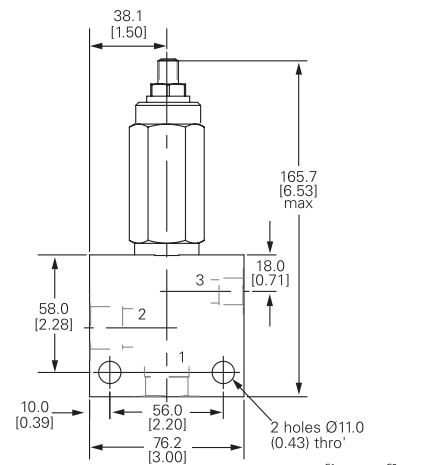
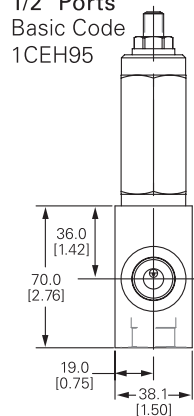
### Cartridge only

Basic Code  
1CEH90



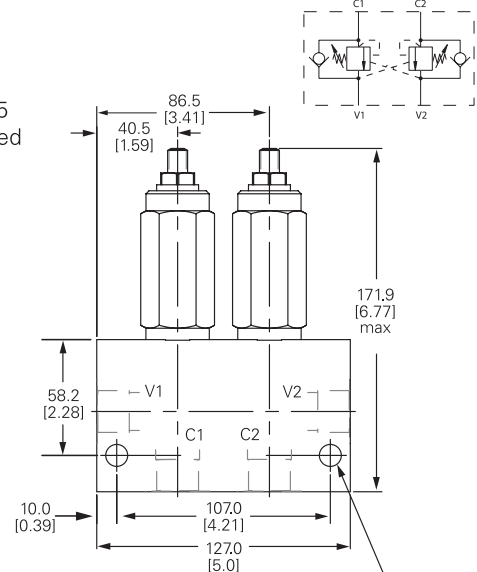
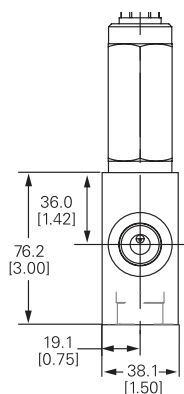
### Single valve

1/2" Ports  
Basic Code  
1CEH95



### Dual valve

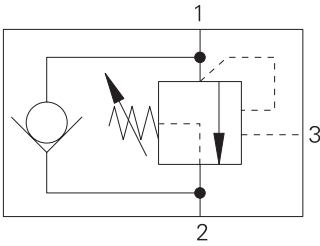
1/2" Ports  
Basic Code 1CEEH95  
Internally Cross Piloted



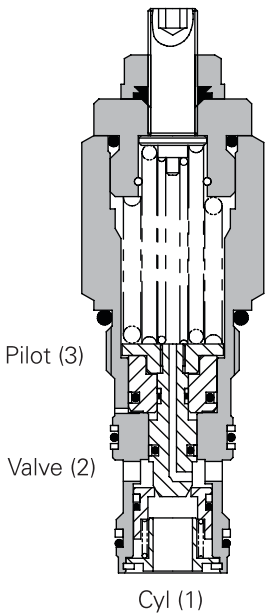
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICER90 - Overcenter valve

Part balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

Other ratios available upon request.

## Performance data

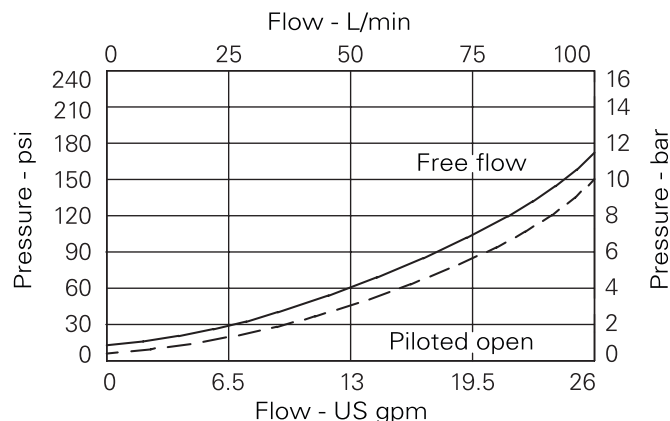
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Aluminum up to 210 bar. Add suffix "377" for steel option.
Cavity	A12336 (see Section M)
Mounting position	Unrestricted
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	1CER90 29 kg (.63 lbs) 1CER95 1.35 kg (2.97 lbs) 1CEER95 2.10 kg (4.62 lbs)
Seal kit	SK633 (Nitrile) SK633V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 ml/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

The 1CER series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

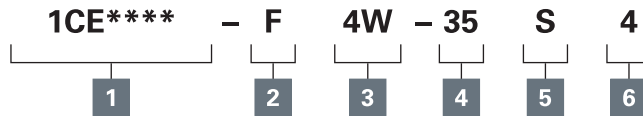
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICER90 - Overcenter valve

Part balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)

## Model code



## 1 Function

- 1CER90 - Cartridge only
- 1CER95 - Cartridge and body
- 1CEER95 - Cartridges and body

## 2 Adjustment

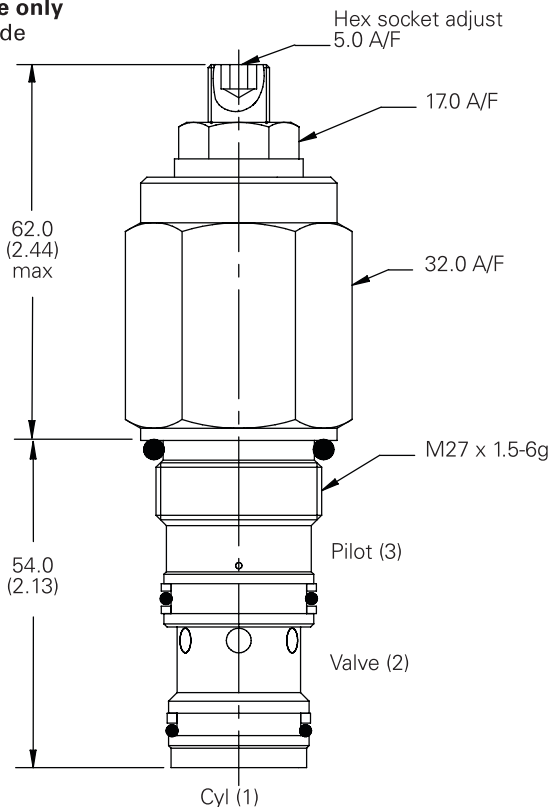
- F - Screw adjustment
  - N - Fixed - State pressure setting required.
- For fixed versions add setting in 10 bar increments to end of part number. Subject to a +/-10% tolerance.

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CER90



**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

## 3 Port size

Code Port size

Code	Port size	Housing number - body only			
		Aluminum single	Steel single	Aluminum dual	Steel dual
4W	1/2" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B13625	B13626	C13627	C13628
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10806	B10922	C10807	C11561

## 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

- 20 - 70-225 bar.  
Std setting 100 bar
- 35 - 200-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

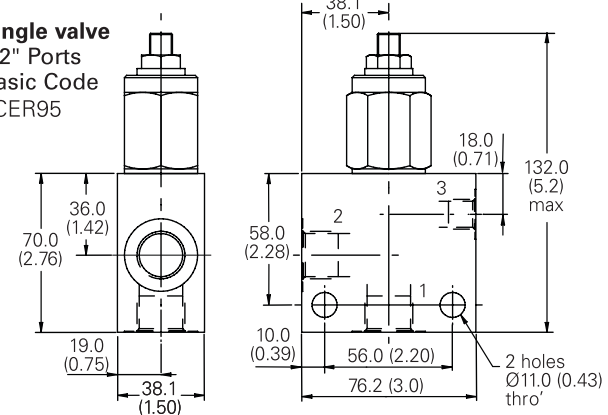
## 5 Seal material

- S - Nitrile (For use with most industrial hydraulic oils)
- SV - Viton (For high temperature and most special fluid applications)

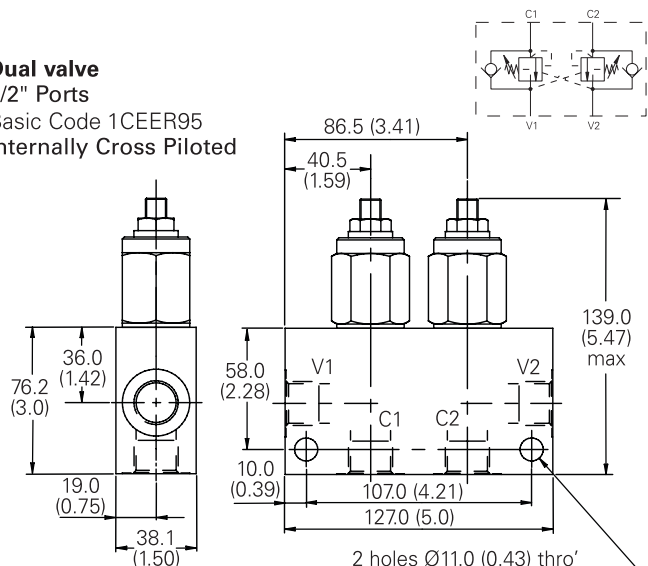
## 6 Pilot ratio

- 4 - 4:1 Other ratios available upon request

### Single valve 1/2" Ports Basic Code 1CER95



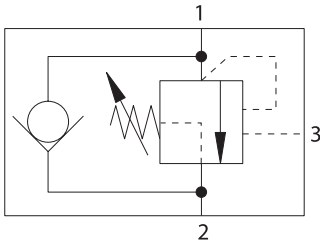
### Dual valve 1/2" Ports Basic Code 1CEER95 Internally Cross Piloted



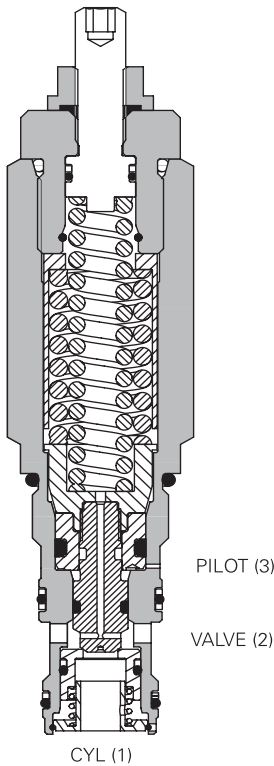
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CERH90 - High pressure overcenter valve

Part balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 350 bar (5000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size. Dynamic seals on the internal moving parts to provide longer fatigue life.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

Other ratios available upon request.

## Performance data

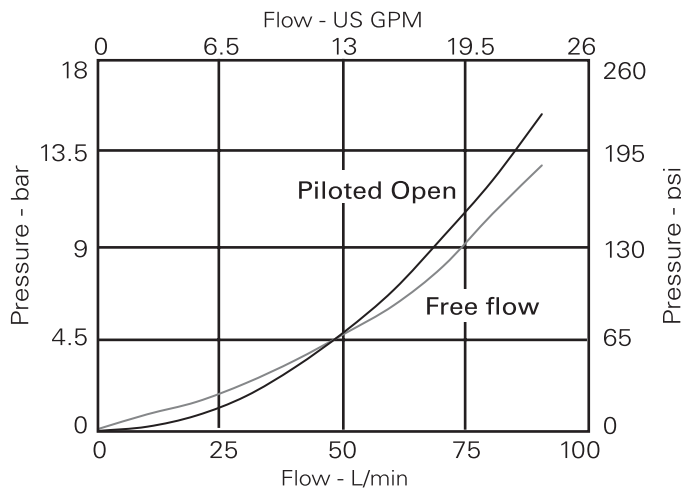
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief pressure	430 bar (6240 psi)
Max load induced pressure	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Steel. Add suffix "377".
Cavity	A12336 (see Section M)
Mounting position	Unrestricted
Torque cartridge into cavity	100-110 Nm (73-81lbs ft)
Weight	1CERH90 0.6 kg (1.32 lbs) 1CERH95 1.66 kg (3.66 lbs) 1CEERH95 2.72 kg (6.00 lbs)
Seal kit	9900927-000 (Nitrile) 9900928-000 (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	5 dpm @ 85% of Cracking
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

The 1CERH series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

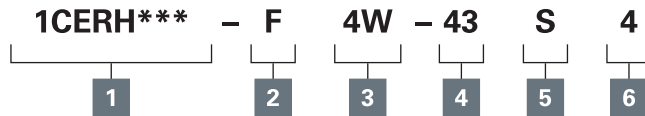
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CERH90 - High pressure overcenter valve

Part balanced, pilot assisted relief with check

90 L/min (23 USgpm) • 350 bar (5000 psi)

## Model code



## 1 Function

- 1CERH90** - Cartridge only
- 1CERH95** - Cartridge and body
- 1CEERH95** - Cartridges and body

## 2 Adjustment

- F** - Screw adjustment

## 3 Port size

Code	Port size	Housing number - body only	
		Steel single	Steel dual
4W	1/2" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B13626	C13628
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10922	C11561

## 4 Pressure range

**Note:** Code based on pressure in bar.

**43** - (4:1) 275-430 bar. Std setting 350 bar

Std setting made at 1L/min

**Note:** Contact CSR for special pressure setting requirement

## 5 Seal material

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

## 6 Pilot ratio

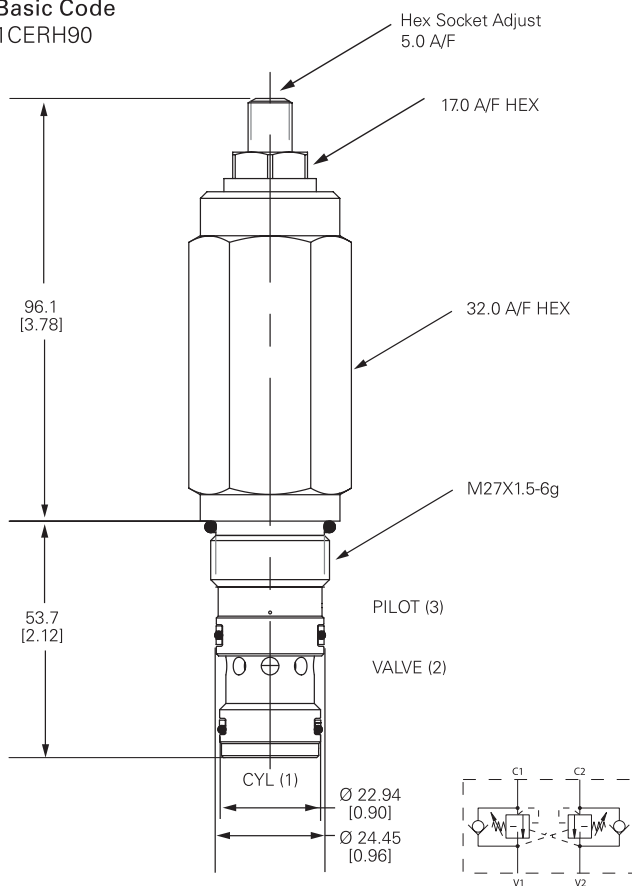
**4 - 4:1** Other ratios available upon request

## Dimensions

mm (inch)

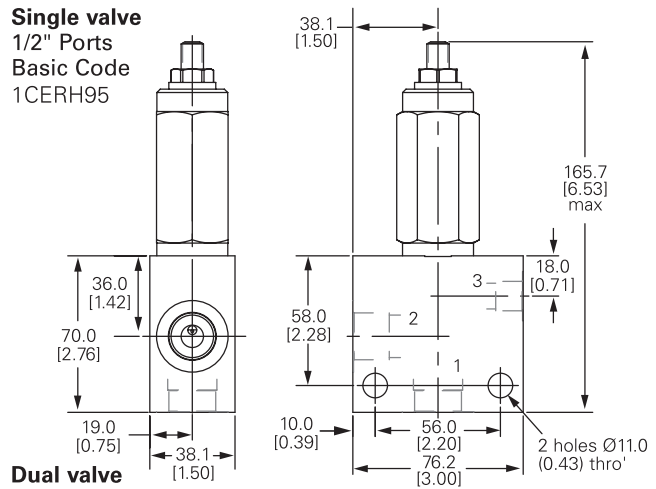
### Cartridge only

Basic Code  
1CERH90

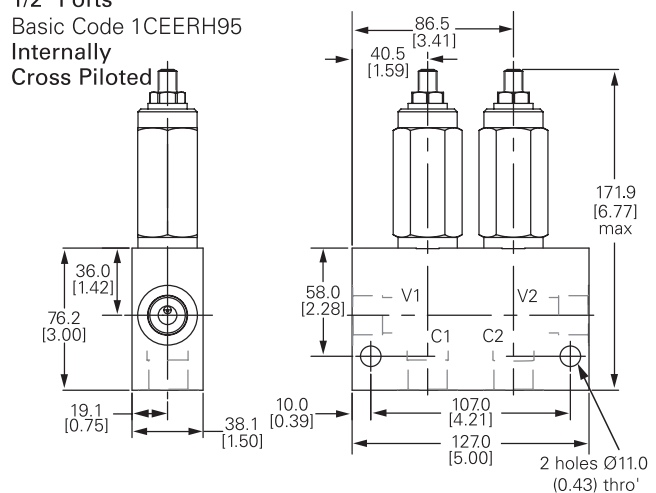


### Single valve

1/2" Ports  
Basic Code  
1CERH95



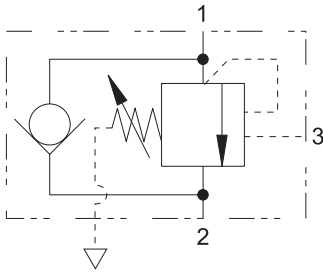
**Dual valve**  
1/2" Ports  
Basic Code 1CEERH95  
Internally  
Cross Piloted



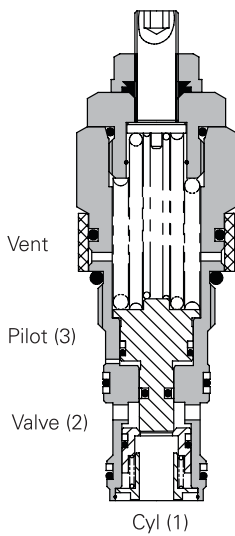
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEB90 - Overcenter valve

Fully balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

Other ratios available upon request.

## Performance data

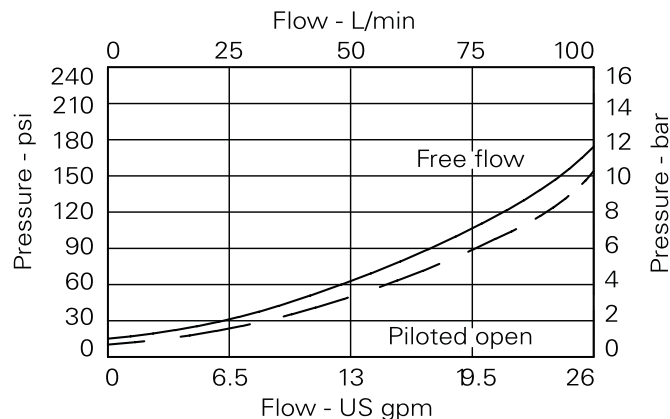
### Ratings and specifications

Performance data is typical with fluid at 32 cST (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts steel. External surfaces zinc plated.
Standard housing materials	Aluminum up to 210 bar. Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity	A12336 (see Section M)
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	1CEB90: .29 kg (.63 lbs) 1CEB95: 1.35 kg (2.97 lbs) 1CEEB95: 2.10 kg (4.62 lbs)
Seal kit	SK634 (Nitrile) SK634V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 ml/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

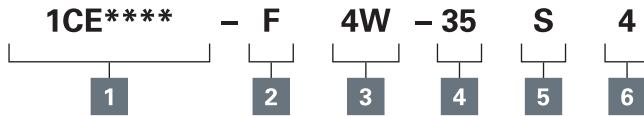


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEB90 - Overcenter valve

Fully balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

- 1CEB90** - Cartridge only
- 1CEB95** - Cartridge and body
- 1CEEB95** - Cartridges and dual body

### 2 Adjustment

- F** - Screw adjustment
  - N** - Fixed - State pressure setting required.
- For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port size

Code	Port Size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
<b>Body Only</b>					
4W	1/2" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B13625	B13626	C13627	C13628
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10806	B10922	C10807	C11561

### 4 Pressure range @ 4.8 L/min

- Note:** Code based on pressure in bar.
- 20** - 70-225 bar.  
Std setting 100 bar
  - 35** - 200-350 bar.  
Std setting 210 bar
- Std setting made at 4.8 L/min

### 5 Seal material

- S** - Nitrile (For use with most industrial hydraulic oils)
- SV** - Viton (For high temperature and most special fluid applications)

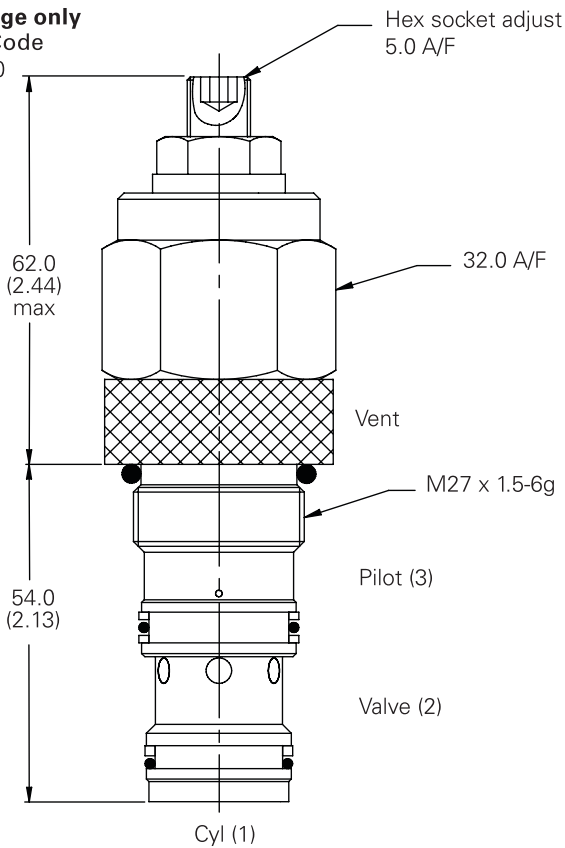
### 6 Pilot ratio

- 4 - 4:1** Other ratios available upon request

## Dimensions

mm (inch)

### Cartridge only Basic Code 1CEB90

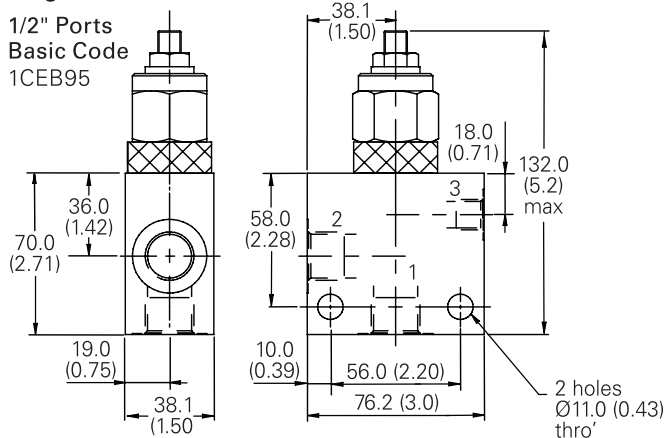


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

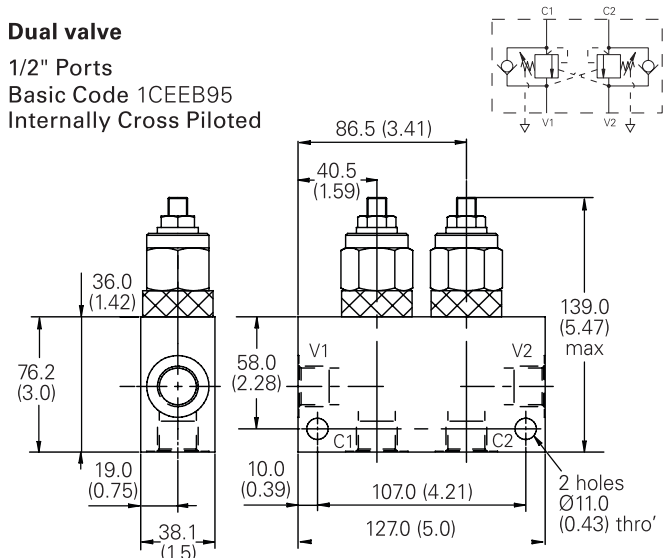
### Single valve

1/2" Ports  
Basic Code  
1CEB95



### Dual valve

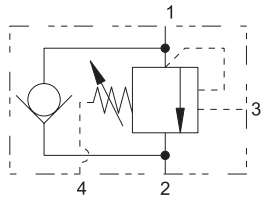
1/2" Ports  
Basic Code 1CEEB95  
Internally Cross Piloted



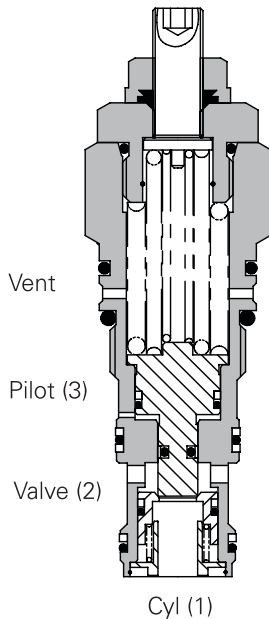
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD90 - Overcenter valve

Fully balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They will stop runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced overcenter relief setting is unaffected by back pressure, enabling the valve to stay open when the valve port pressure rises. This will allow service line reliefs to work normally and will also allow the control of regenerative or proportional systems. The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contaminant.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

Other ratios available upon request.

## Performance data

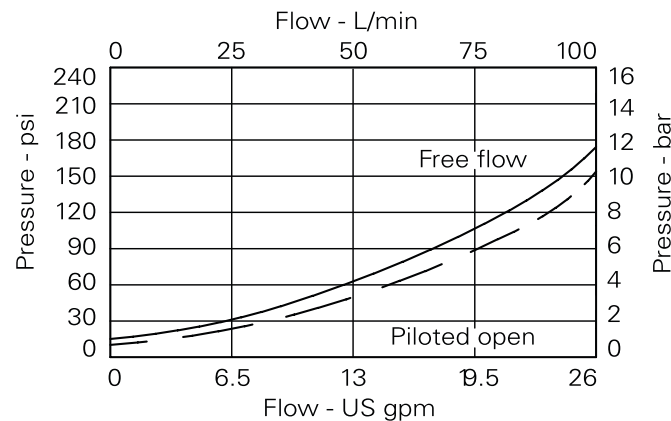
### Ratings and specifications

Figures based on Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity	A12196 (See section M)
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	0.29 kg (0.63 lbs)
Seal kit	SK634 (Nitrile) SK634V (Viton®) SK634P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

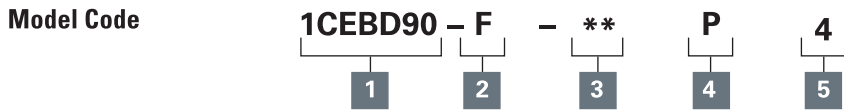
## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD90 - Overcenter valve

Fully balanced, pilot assisted relief with check  
 90 L/min (23 USgpm) • 270 bar (4000 psi)



**1 Function**  
**1CEBD90**

**2 Adjustment means**  
 F Screw adjustment

Line body available on request.

**Dimensions**

mm (inch)

**Cartridge only**

Basic Code  
 1CEBD90

**3 Pressure range**  
**@ 4.8 L/min**

**Note:** Code based on pressure in bar.

**20** - 70-225 bar  
 Standard setting 100 bar

**35** - 200-350 bar  
 Standard setting 210 bar

Standard setting made at 4.8 L/min

**4 Seals**

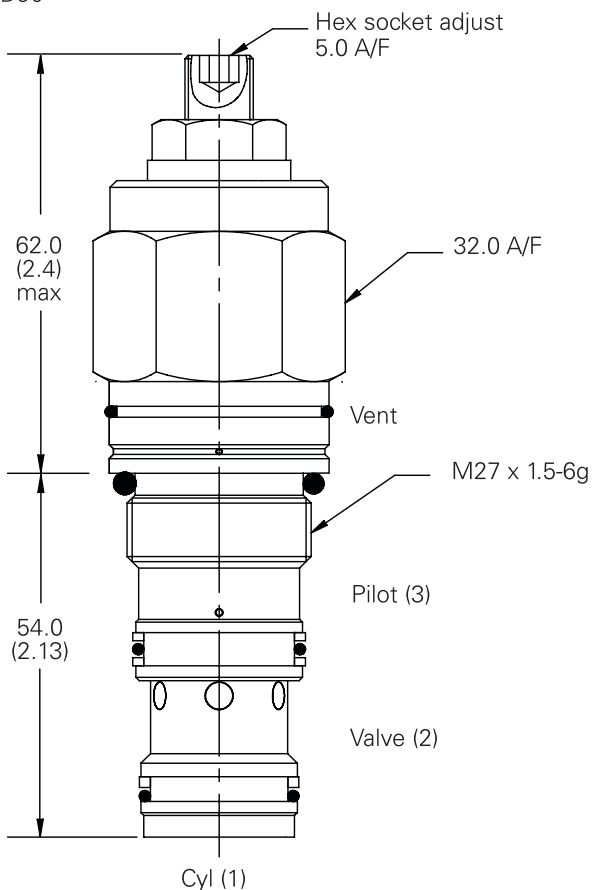
**S** - Nitrile (for use with most industrial hydraulic oils)

**SV** - Viton (for high temperature and most special fluid applications)

**P** - Polyurethane/Nitrile (for arduous applications)

**5 Pilot ratio**

**4** - 4:1 Other ratios available upon request



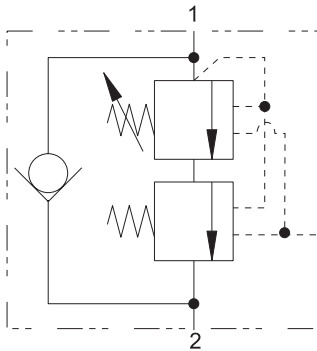
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEL90 - Overcenter valve

Counterbalance, pilot assisted relief with check  
90 L/min (23 USgpm) • 280 bar (4000 psi)



## Operation

The check section allows free flow and then locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied, maintaining a counterbalance pressure to prevent initial

pressure loss and therefore instability. The total pressure setting will normally be set at 1.3 times the load induced pressure. The counterbalance pressure reduces as the pilot pressure increases.

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

Primary 5.6:1

Secondary 0.7:1

## Performance data

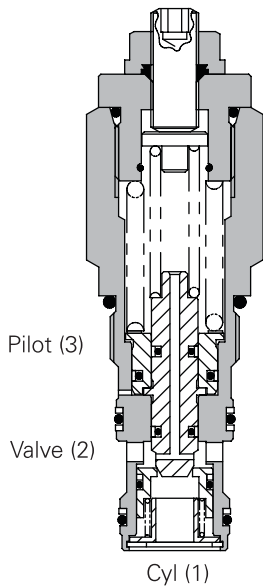
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Maximum setting	1SEL30
Max load induced pressure	280 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A12336 (See Section M)
Torque cartridge into cavity	60 Nm (44 ft. lbs.)
Weight	1CEL90 0.29 kg (0.63 lbs.) 1CEL95 1.35 kg (2.97 lbs.) 1CEEL95 2.10 kg (4.62 lbs.)
Seal kit number	SK633 (Nitrile) SK633V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° C to +90° C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

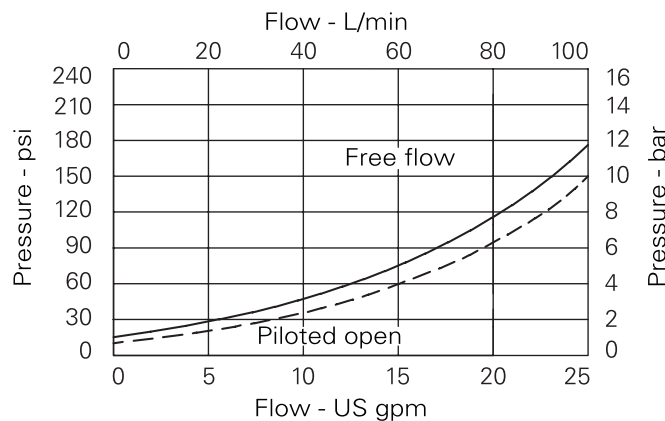
## Sectional view



## Description

The 1CEL overcenter valve performs all duties of a regular overcenter but maintains a counterbalance pressure to provide dampening of cylinders when there is a rapid loss in stored pressure. This counterbalance pressure reduces as the pilot pressure increases. Typical applications include extension cylinders on telescopic handlers where it is important to have a smooth operation when retracting from full extension.

## Pressure drop



**Note:** This valve has been designed to eliminate instability from flexible boom applications or where the load induced pressure varies greatly. To get the best results, the settings should be adjusted for each application and then factory set for production quantities. Please contact our Technical Department for more information.

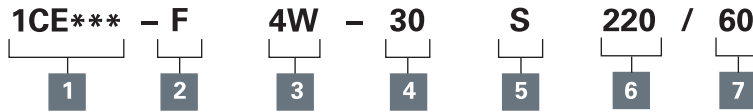
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEL90 - Overcenter valve

Counterbalance, pilot assisted relief with check  
 90 L/min (23 USgpm) • 280 bar (4000 psi)

## Model code



### 1 Function

- 1CEL90 - Cartridge Only
- 1CEL95 - Cartridge and Body
- 1CEEL95 - Cartridges and Dual Body

### 2 Adjustment means counterbalance setting

**F** - Screw Adjustment  
**N** - Fixed - State pressure setting required.  
 For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port sizes

Code	Port Size	Housing Number - Body Only			
		Aluminium single	Steel Single	Aluminium dual	Steel dual
4W	1/2" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B13625	B13626	C13627	C13628
8T	1/2" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10806	B10922	C10807	C11561

### 4 Pressure range bar @ 4.8 L/min

**Note:** Code based on pressure in bar.  
**20** - 170-350 Standard 220 (160/60)  
**30** - 210-380 Standard 280 (220/60).  
 Standard setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile (for use with most industrial hydraulic coils)  
**SV** - Viton (for high temperature and most special fluid applications)

### 6 High pressure setting bar

(10 bar increments) 150 to 230 bar (2175 to 3335 psi)

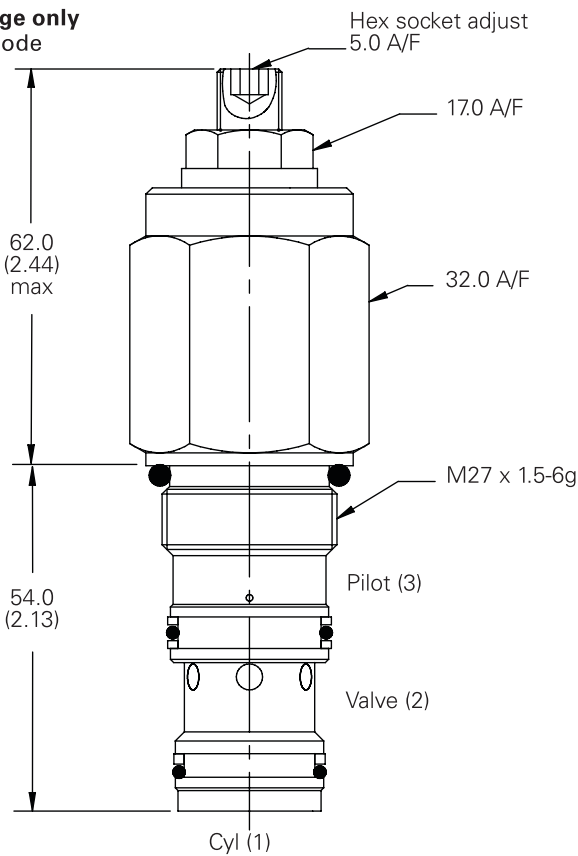
### 7 Counterbalance setting bar

(10 bar increments) 20 to 170 bar (300 tp 250 psi)

## Dimensions

mm (inch)

### Cartridge only Basic Code 1CEL90

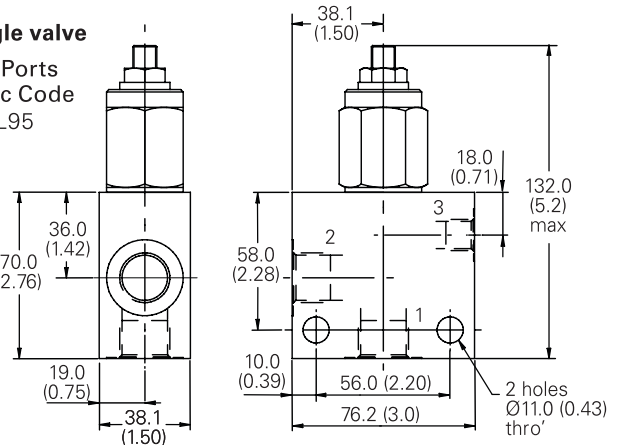


**Note:** For applications above 210 bar, please consult our technical department or use the steel body option.

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

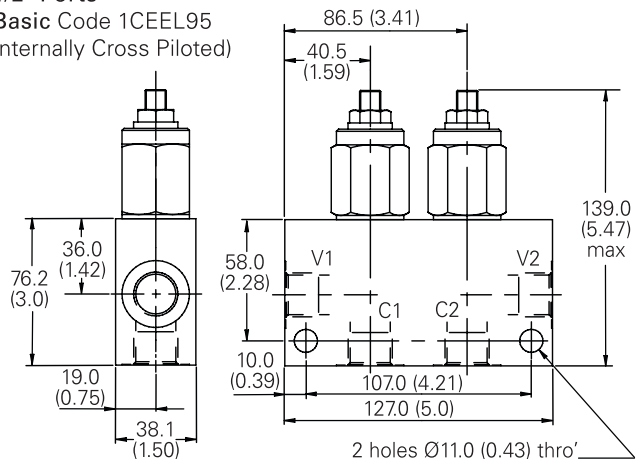
### Single valve

1/2" Ports  
Basic Code  
1CEL95



### Dual valve

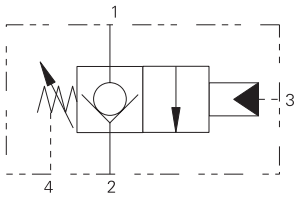
1/2" Ports  
Basic Code 1CEEL95  
Internally Cross Piloted



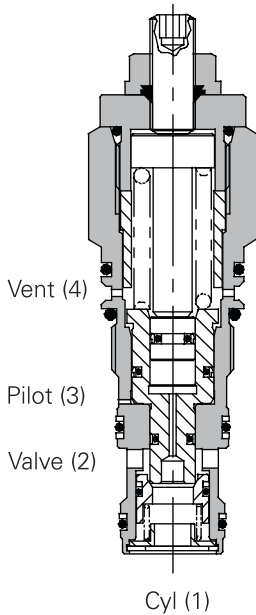
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD90 - Overcenter valve

Zero differential with check  
90 L/min (23 USgpm) • 350 bar (5000 psi)



Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. By the application of pilot pressure to the pilot port the poppet moves back against the main spring opening the cylinder port to the valve port. The metering characteristic of the

valve is controlled by the rate of the spring, the seat angle and the pilot pressure applied.

Due to the balanced poppet design load induced pressure will not open the valve and once open valve port pressure will not increase the pilot pressure required to keep the valve open.

## Pilot ratios

The cartridge fits a simple cavity allowing quick, easy field service reducing down time. Hardened poppet and seat provide for long leak free performance.

## Performance data

### Ratings and Specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Maximum working pressure	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A12196 (See Section M)
Torque cartridge into cavity	60 Nm (44 ft. lbs.)
Weight	0.29 kg (0.63 lbs.)
Seal kit number	SK634 (Nitrile) SK634V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Temperature	-30° C to +90° C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Application

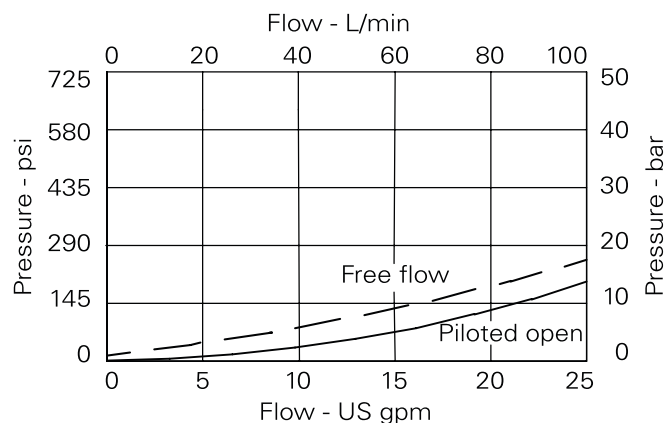
Zero differential overcenter valves give static and dynamic control of loads by supplying a restriction to flow related to the opening of the valve created by the pilot pressure.

The valve is used in conjunction with a remote pilot source to provide hose failure protection, load control and load holding functions.

If over-pressure or shock pressure protection is required then a separate relief valve should be used.

The drain line allows the valve to be used in corrosive atmospheres preventing the ingestion of atmosphere contamination.

## Pressure drop



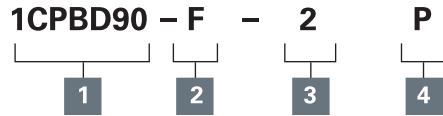
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD90 - Overcenter valve

Zero differential with check

90 L/min (23 USgpm) • 350 bar (5000 psi)

## Model code



**1 Function**  
1CPBD90 - Cartridge Only

**2 Adjustment means**  
F - Screw Adjustment

**3 Pilot adjustment range @ 4.8 L/min**  
**Note:** Code based on pressure in bar.  
2 - 5 - 20 bar.  
Standard setting: 10 bar  
Standard setting made at 4.8 L/min

**4 Seals**  
**S** - Nitrile (for use with most industrial hydraulic coils).  
**SV** - Viton (for high temperature and most special fluid applications).  
**P** - Polyurethane/Nitrile (for arduous applications)

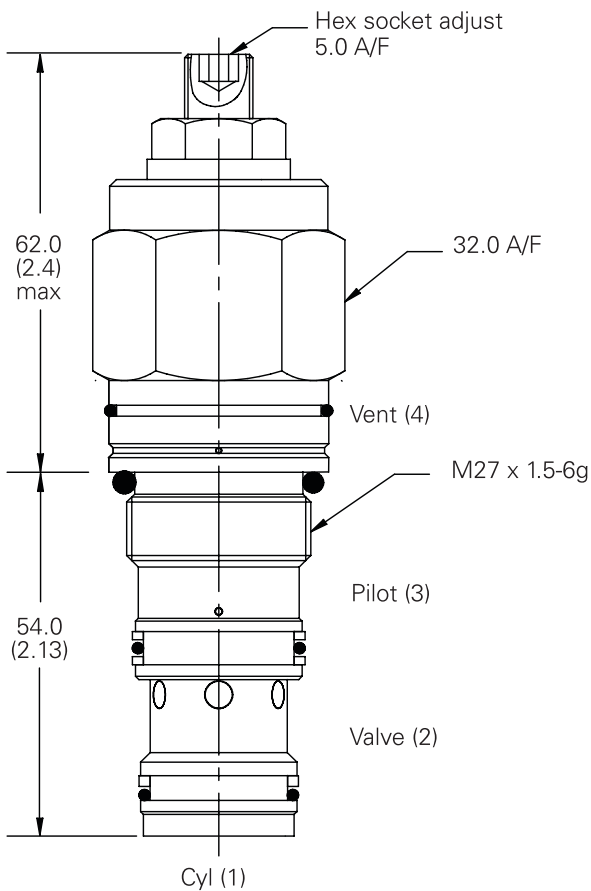
Line body available on request.

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CPBD90

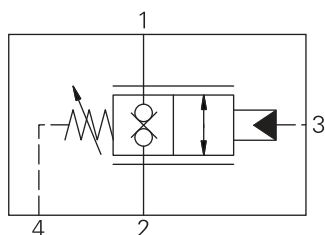


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

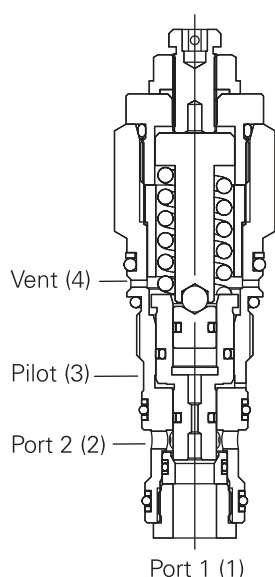
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPPD90 - Piloted Bi-directional poppet valve

Poppet, pilot operated, normally closed, zero differential  
90 L/min (23 USgpm) • 350 bar (5000 psi)



Sectional view



## Operation

By the application of pilot pressure to the pilot port the poppet moves back against the main spring opening. The metering characteristic of the valve is controlled by the rate of the spring, the seat angle and the pilot pressure applied.

Due to the balanced poppet design load induced pressure will not open the valve and once open valve port pressure will not increase the pilot pressure required to keep the valve open.

## Features

The cartridge fits a simple cavity allowing quick, easy field service reducing down time. Hardened poppet and seat provide for long leak free performance.

## Performance data

### Ratings and Specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

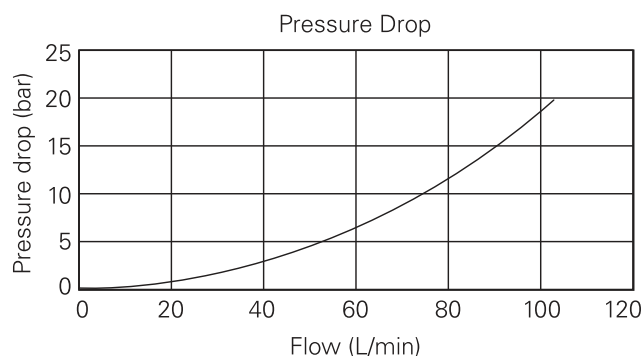
Rated flow	90 L/min (23 USgpm)
Maximum working pressure	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel.
Mounting position	External surfaces Nickel/ Zinc plated.
Cavity number	Unrestricted
Torque cartridge into cavity	A12196 (See Section M)
Weight	60 Nm (44 ft. lbs.)
Seal kit number	SK1453 (Nitrile) SK1453V (Viton*) SK1453P (Polyurethane/ Nitrile)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Temperature	-30° C to +90° C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Application

Normally closed pilot operated zero differential bi-directional poppet valve providing flow control by application of pilot pressure to actuate the poppet and increase the flow path

Balanced construction ensures predictable switching regardless of pressure in port 1 or 2. The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contamination.

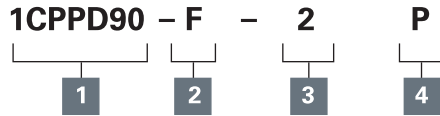


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPPD90 - Piloted Bi-directional poppet valve

Poppet, pilot operated, normally close, zero differential  
 90 L/min (23 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Function

**1CPPD90** - Cartridge Only

### 2 Adjustment means

**F** - Screw Adjustment  
**G** - Tamperproof Cap  
**N** - Fixed - State pressure setting required

### 3 Pilot adjustment range @ 4.8 L/min

**Note:** Code based on pressure in bar.  
**2** - 8 - 25 bar.  
 Standard setting: 10 bar  
 Standard setting made at 4.8 L/min

### 4 Seals

**S** - Nitrile (for use with most industrial hydraulic coils).  
**SV** - Viton (for high temperature and most special fluid applications).  
**P** - Polyurethane/Nitrile (for arduous applications)

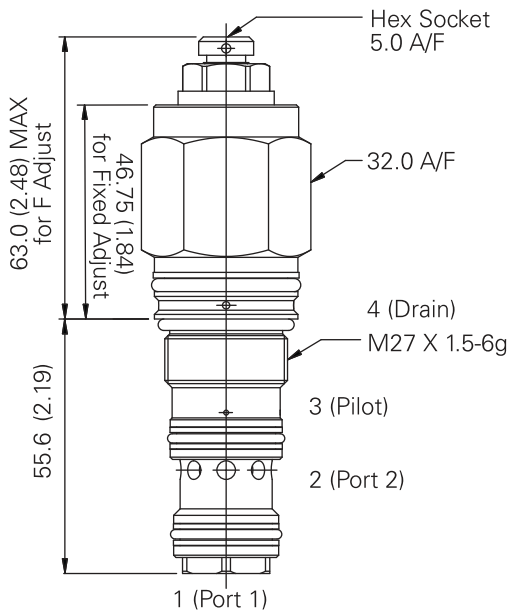
Line body available on request.

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
 1CPPD90

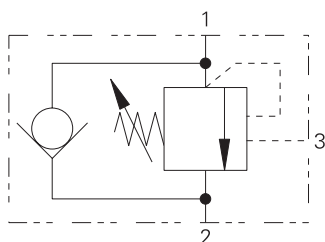


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

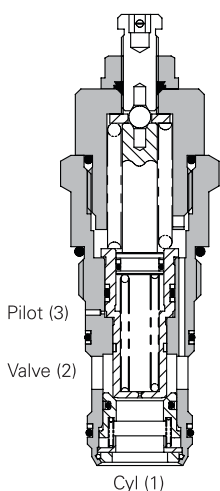
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE120 - Overcenter valve

Pilot assisted relief with check  
120 L/min (32 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the

pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

3.5:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

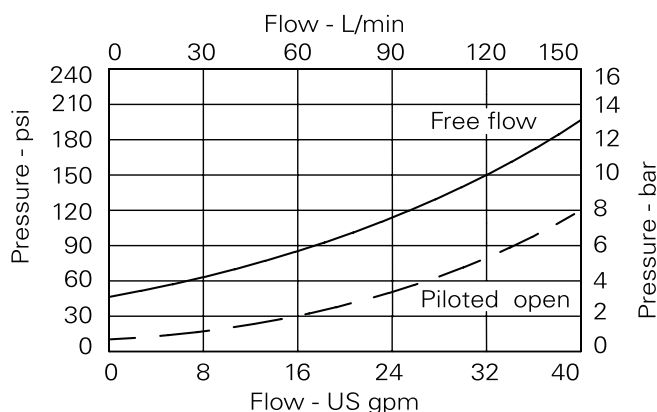
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	120 L/min (32 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A877 (See Section M)
Torque cartridge into cavity	100 Nm (74 lbs ft)
Weight	1CE120 0.59 kg (1.30 lbs) 1CE150 1.46 kg (3.20 lbs) 1CEE150 2.58 kg (5.70 lbs)
Seal kit number	SK417 (Nitrile) SK417V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



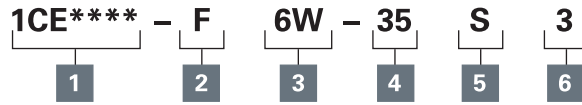
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE120 - Overcenter valve

Pilot assisted relief with check

120 L/min (32 USgpm) • 270 bar (4000 psi)

## Model code



## 1 Function

- 1CE120 - Cartridge Only
- 1CE150 - Cartridge and Body
- 1CEE150 - Cartridges and Dual Body

## 2 Adjustment means

F - Screw Adjustment

## 3 Port sizes

Code	Port size	Housing number			
		Aluminium single	Steel single	Aluminium dual	Steel dual
6W	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B6898	B5544	C2543	C1200
12T	3/4" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B8200		C10629	C16434
16T	1" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B10708	B11814		

## 4 Pressure range @ 4.8 l/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

## 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

## 6 Pilot Ratio

**3** - 3.5:1

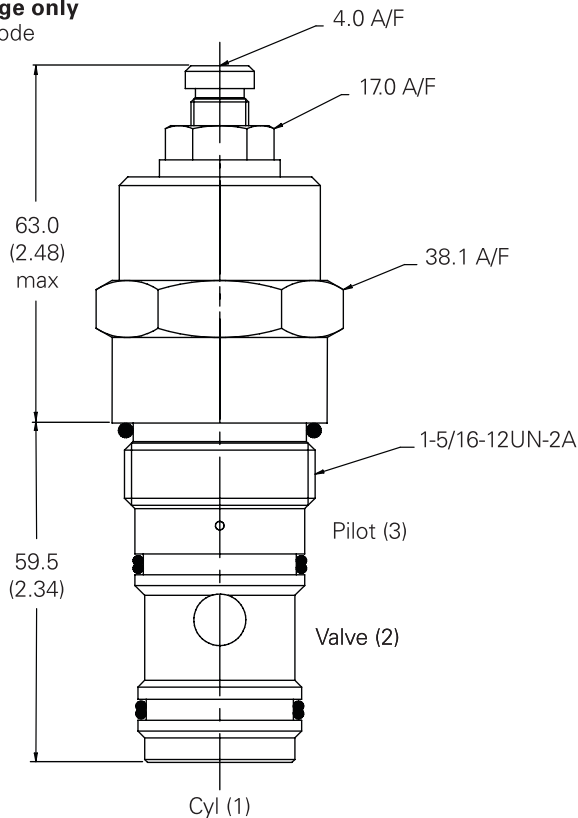
**8** - 8:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
ICE120

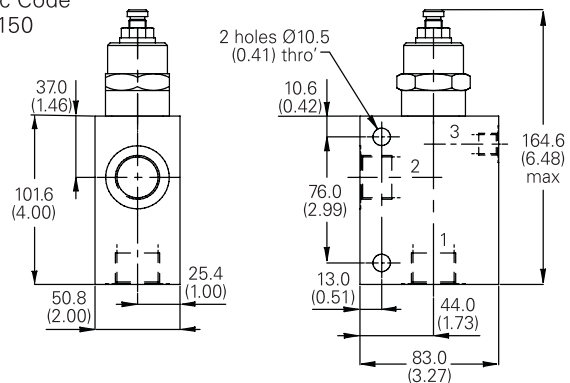


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

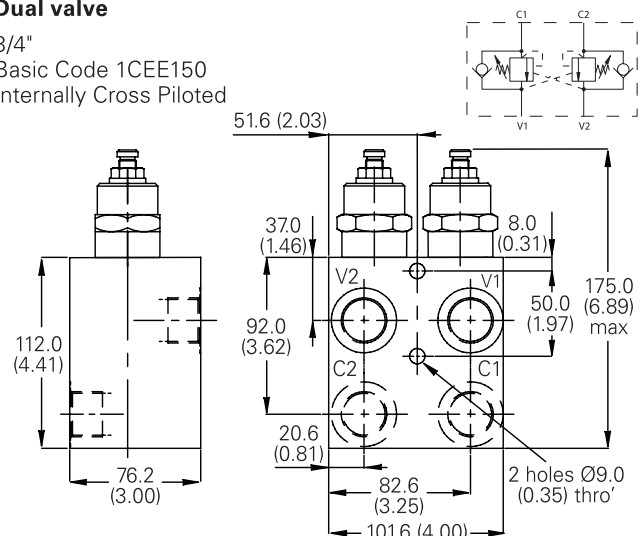
### Single valve

3/4", 1" Ports  
Basic Code  
1CE150



### Dual valve

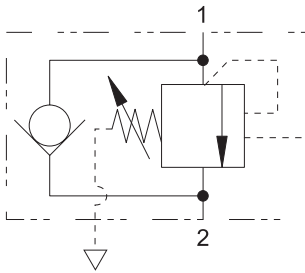
3/4"  
Basic Code 1CEE150  
Internally Cross Piloted



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEB120 - Overcenter valve

Fully balanced, pilot assisted relief with check  
120 L/min (32 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

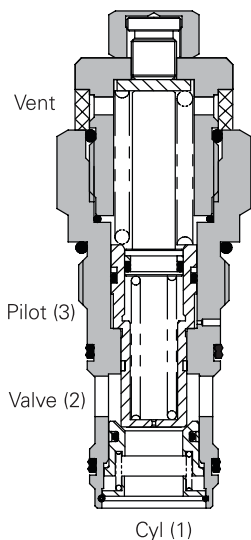
Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

3:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Sectional view



## Performance data

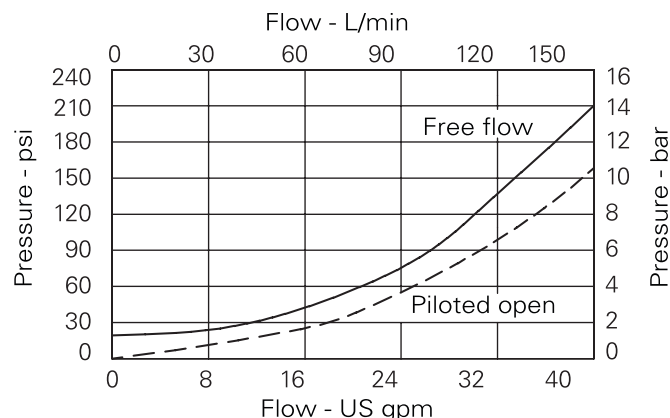
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	120 L/min (32 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A877 (See Section M)
Torque cartridge into cavity	100 Nm (74 lbs ft)
Weight	1CEB120 0.59 kg (1.30 lbs) 1CEB150 1.46 kg (3.20 lbs) 1CEEB150 2.58 kg (5.70 lbs)
Seal kit number	SK417 (Nitrile) SK417V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

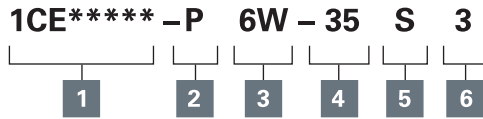
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEB120 - Overcenter valve

Fully balanced, pilot assisted relief with check  
120 L/min (32 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

- 1CEB120** - Cartridge only
- 1CEB150** - Cartridge in body
- 1CEEB150** - Cartridges in dual body

### 2 Adjustment means

**P** - Leakproof screw adjustment

### 3 Port sizes

Code	Port Size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B6898	B5544	C2543	C1200
<b>12T</b>	3/4" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B8200		C10629	C16434
<b>16T</b>	1" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B10708	B11814		

### 4 Pressure range @ 4.8 l/min

**Note:** Code based on pressure in bar.

- 35** - 70-350 bar.  
Std setting 210 bar  
Std setting made at 4.8 L/min

### 5 Seals

- S** - Nitrile (For use with most industrial hydraulic oils)
- SV** - Viton (For high temperature and most special fluid applications)
- P** - Polyurethane/Nitrile (For arduous applications)

### 6 Pilot ratio

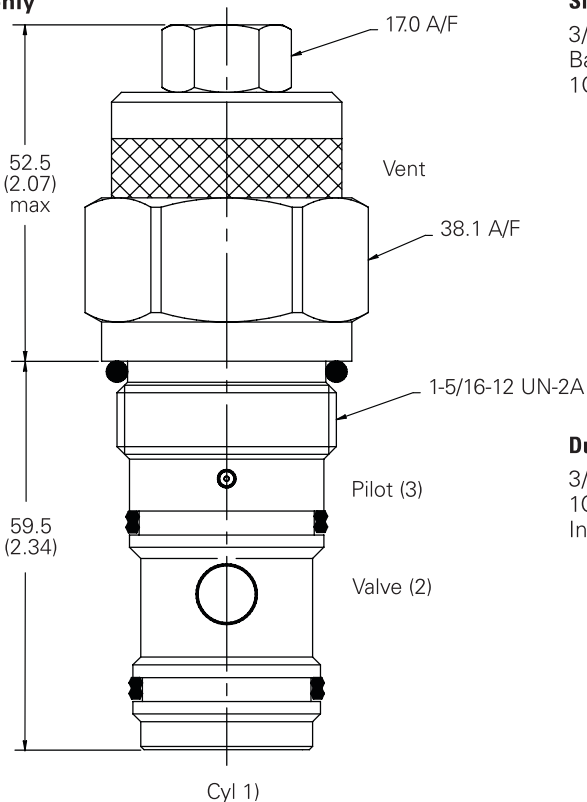
- 3** - 3:1 (Standard)
- 8** - 8:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
ICEB120

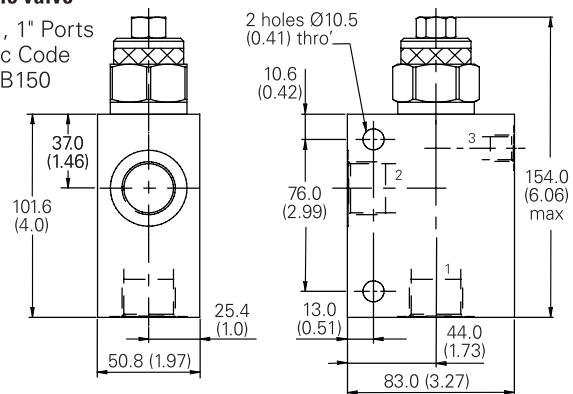


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

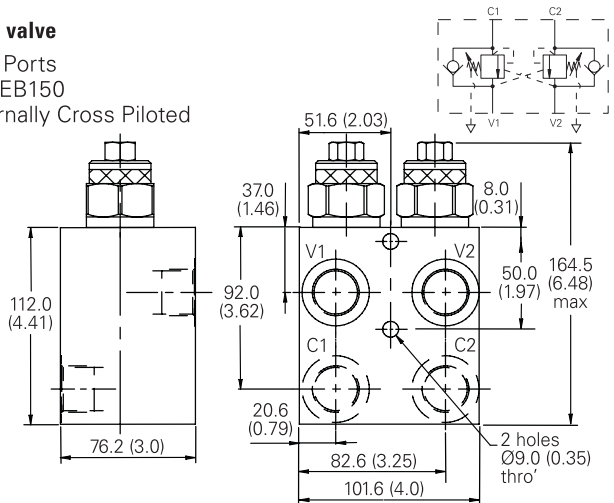
### Single valve

3/4", 1" Ports  
Basic Code  
1CEB150



### Dual valve

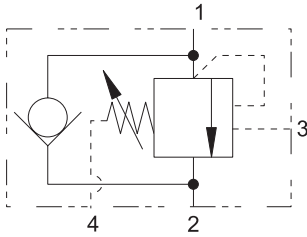
3/4" Ports  
1CEEB150  
Internally Cross Piloted



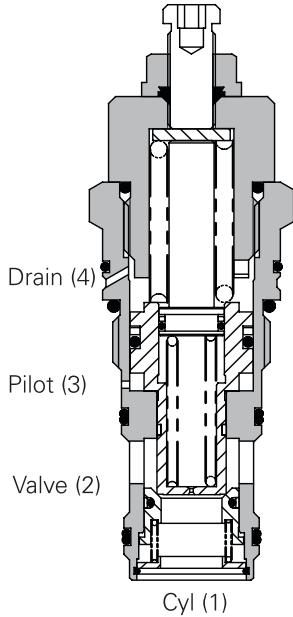
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD120 - Overcenter valve

Fully balanced, pilot assisted relief with check  
180 L/min (47 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They will stop runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced overcenter relief setting is unaffected by back pressure, enabling the valve to stay open when the valve port pressure rises. This will allow service line reliefs to work normally and will also allow the control of regenerative or proportional systems. The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contaminant.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time.

## Pilot ratio

3:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

8:1 & 12:1 Best suited for applications where the load remains relatively constant.

22:1 Specifically designed for Boom Loc applications.

## Performance data

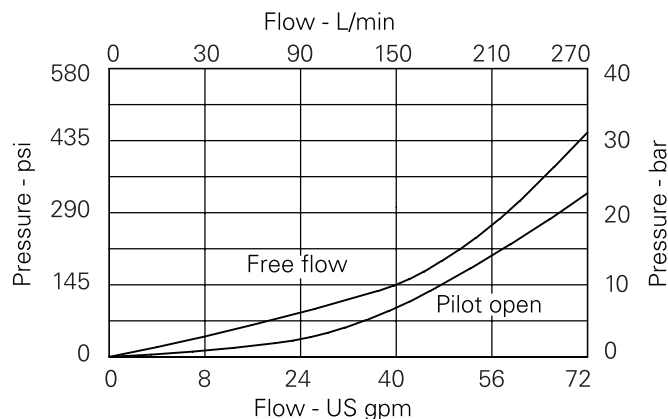
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	180 L/min (47 USgpm)
Max relief setting	400 bar (5800 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Mounting position	Unrestricted
Cavity number	A6726 (See Section M)
Torque cartridge into cavity	100 Nm (74 lbs ft)
Weight	0.59 kg (1.30 lbs)
Seal kit number	SK830 (Nitrile) SK830V (Viton®) SK830P (Polyurethane/Nitrile)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min max (5 dpm)
Nominal viscosity range	5 to 500 cSt
Bar per turn	65 bar

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

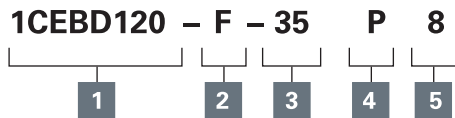


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD120 - Overcenter valve

Fully balanced, pilot assisted relief with check  
180 L/min (47 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

**1CEBD120** - Cartridge only

### 2 Adjustment means

**F** - Screw adjustment

### 3 Pressure range @ 4.8 l/min

**Note:** Code based on pressure in bar.

**35** - (3:1, 8:1 and 22:1):  
70-350 bar  
Std setting 350 bar

**40** - (12:1): 70-400 bar.  
Std setting 350 bar  
Std setting made at 4.8 L/min

### 4 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

**P** - Polyurethane/Nitrile (For arduous applications)

### 5 Pilot ratio

**3** - 3:1

**8** - 8:1

**12** - 12:1

**22** - 22:1

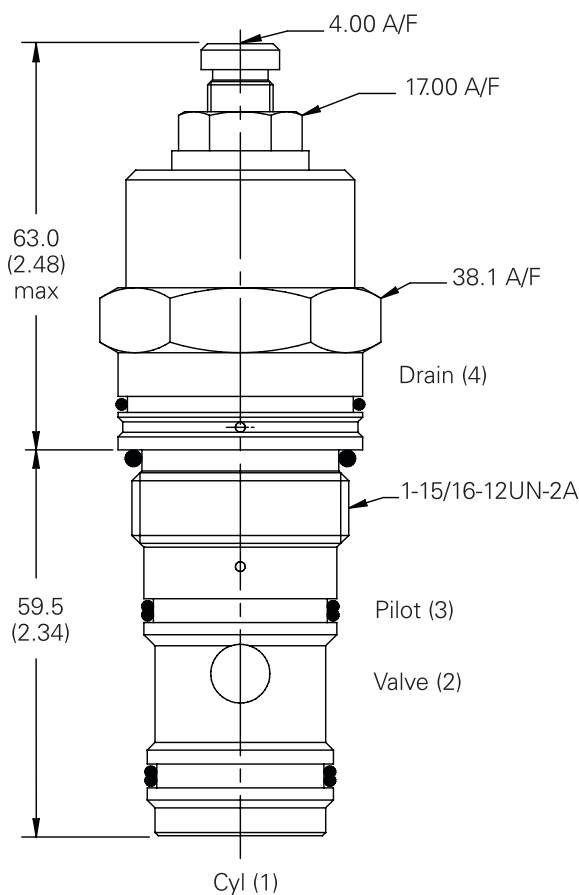
## Dimensions

mm (inch)

### Cartridge only

Basic Code

**1CEBD120**



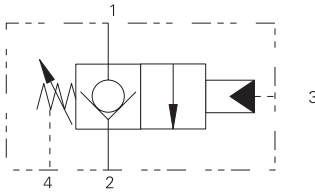
**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

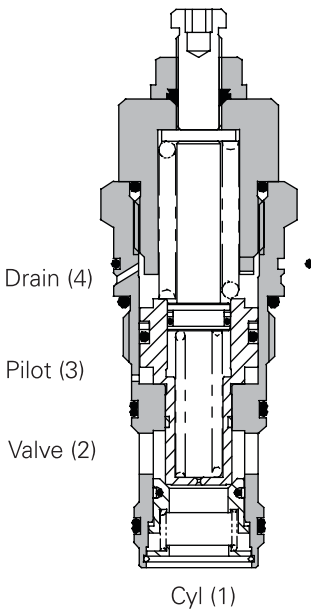
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD120 - Overcenter valve

Zero differential with check  
180 L/min (47 USgpm) • 400 bar (5800 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. By the application of pilot pressure to the pilot port the poppet moves back against the main spring opening the cylinder port to the valve port. The metering characteristic of the valve is controlled by the rate

of the spring, the seat angle and the pilot pressure applied.

Due to the balanced poppet design load induced pressure will not open the valve and once open valve port pressure will not increase the pilot pressure required to keep the valve open.

## Features

The cartridge fits a simple cavity allowing quick, easy field service reducing down time. Hardened poppet and seat provide for long leak free performance.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	180 L/min (47 USgpm)
Max working pressure	400 bar (5800 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A6726 (See Section M)
Torque cartridge into cavity	100 Nm (74 lbs ft)
Weight	0.59 kg (1.30 lbs)
Seal kit number	SK830 (Nitrile) SK830V (Viton®) SK830P (Polyurethane/Nitrile)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min max (5 dpm)
Nominal viscosity range	5 to 500 cSt
Bar per turn	5 bar

Viton® is a registered trademark of E.I. DuPont

## Description

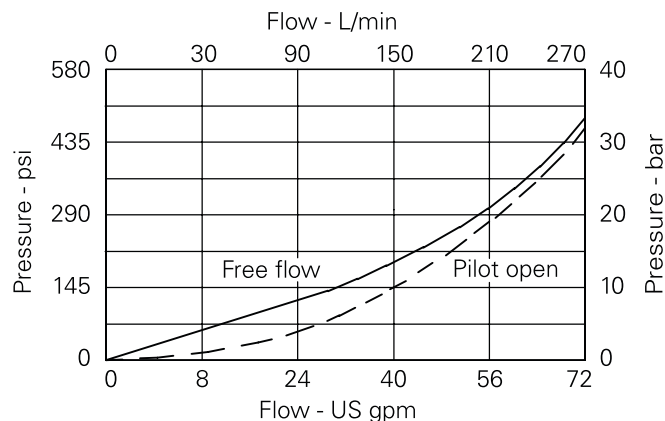
Zero differential overcenter valves give static and dynamic control of loads by supplying a restriction to flow related to the opening of the valve created by the pilot pressure.

The valve is used in conjunction with a remote pilot source to provide hose failure protection, load control and load holding functions.

If over-pressure or shock pressure protection is required then a separate relief valve should be used.

The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contaminant.

## Pressure drop



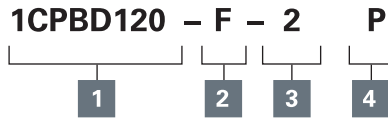
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CPBD120 - Overcenter valve

Zero differential with check

180 L/min (47 USgpm) • 400 bar (5800 psi)

Model code



## 1 Function

**1CPBD120** - Cartridge only

## 2 Adjustment means

**F** - Screw adjustment

## 3 Pilot adjust range

**Note:** Code based on pressure in bar.

**2** - 5-20 bar.  
Std setting 10 bar  
Std setting made at 4.8 L/min

## 4 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

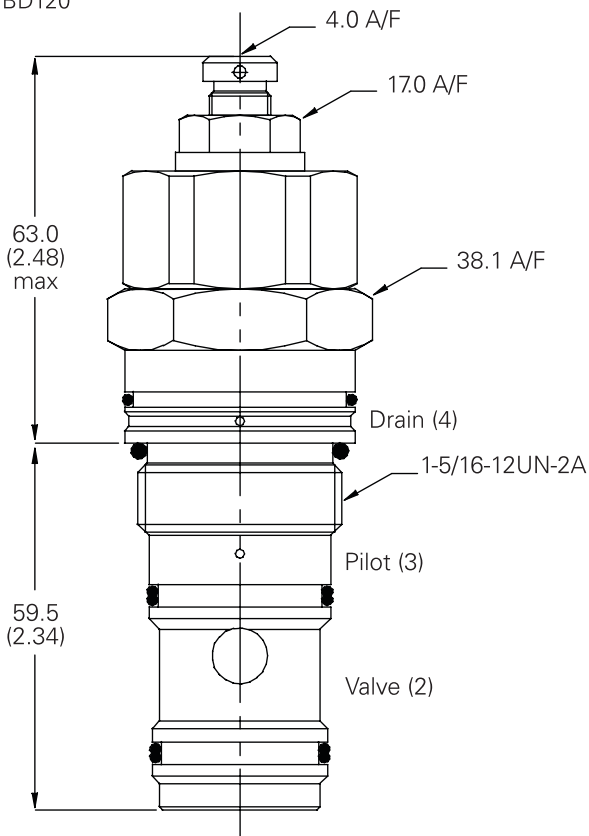
**P** - Polyurethane/Nitrile (For arduous applications)

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CPBD120



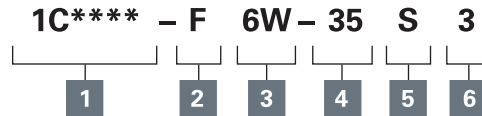
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE - Overcenter valve

Alternative body arrangements  
for 100 Liters/min valves

## Model code



### 1 Function

**1CE156/1CEB156** - Cartridge  
& Body Through Ported

**1CBE150/1CBEB150** -  
Cartridge & Body Banjo  
Mounted

**1CEG150/1CEBG150** -  
Cartridge & Body  
Gasket Mounted

### 2 Adjustment means

**P** - Leakproof Screw Adjust  
(1CEB156/1CBEB150/  
1CEBG150)

**F** - Screw Adjust  
(1CE156/1CBE150/  
1CEG150)

### 3 Port sizes

Code	Port size	Housing number - body only	
		Aluminum	Steel
1CE156/1CE156 Complete Valve Body ONLY part numbers			
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B13629	B13630
1CBE150/1CBEB150 Sub-assembly part numbers			
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	AXP13565-6W-S	
1CEG150/1CEBG150 Gasket Mounted numbers			
<b>6W</b>	3/4" SAE 6000 PSI Flange Ports	BXP13634-6W-S	BXP13634-6W-S-377

### 4 Pressure range @ 4.8 l/min

**Note:** Code based on pressure  
in bar.

**35** - 70-350 bar.  
Std setting 210 bar  
Std setting made at  
4.8 L/min

### 5 Seals

**S** - Nitrile (For use with most  
industrial hydraulic oils)

**SV** - Viton (For high  
temperature and most  
special fluid applications)

**P** - Polyurethane/Nitrile  
(For arduous applications)

### 6 Pilot ratio

**3** - 3.5:1 - 1CE156/1CBE150/  
1CEG150

**3** - 3:1 - 1CEB156/1CBEB150/  
1CEBG150 (Standard)

**8** - 8:1 - 1CEB156/1CBEB150/  
1CEBG150

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE - Overcenter valve

Alternative body arrangements  
for 100 Liters/min valves

## Dimensions

mm (inch)

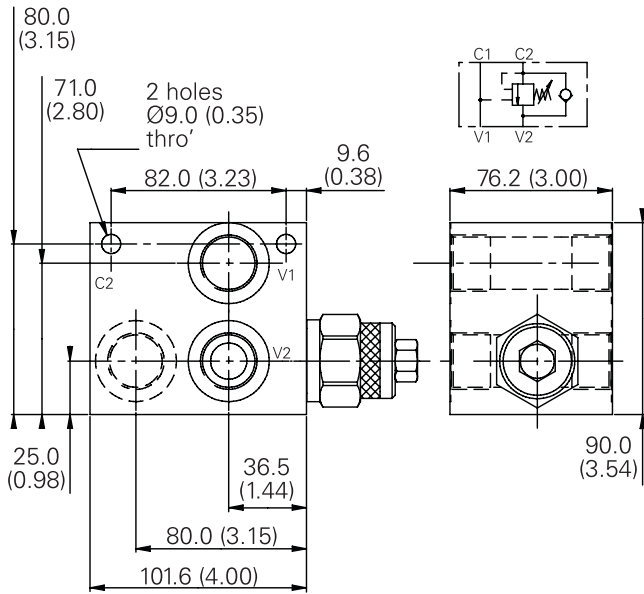
### Complete valve

Through Ported

3/4" Ports

Basic Code

1CE156/1CEB156



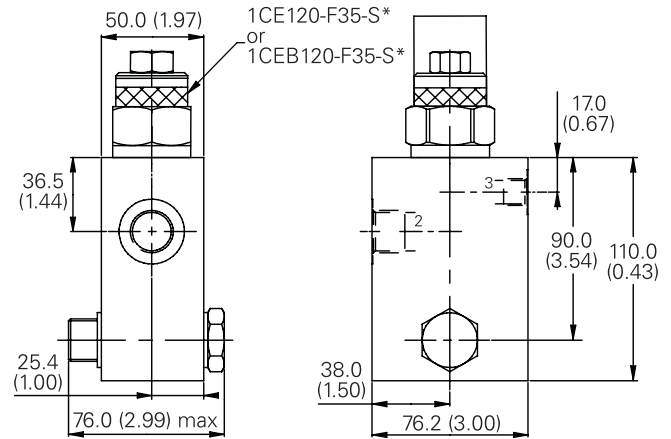
### Complete valve

3/4" Ports

Banjo Mounted

Basic Code

1CBE150/1CBEB150

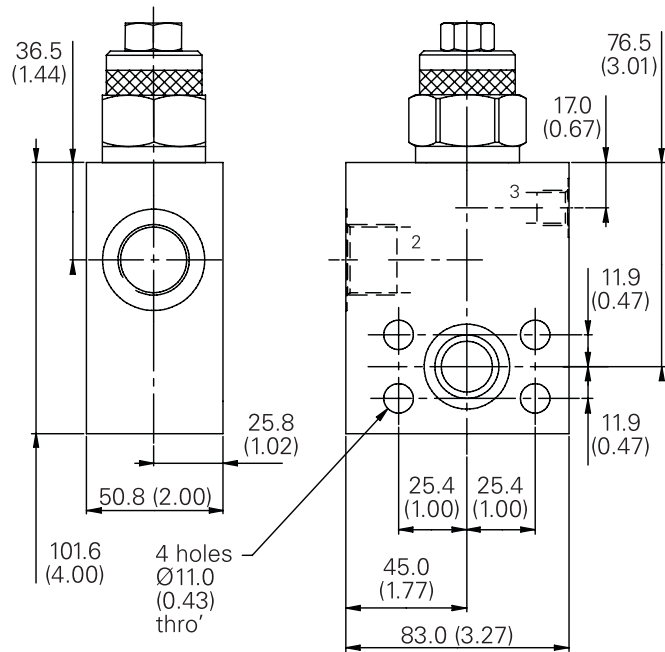


### Complete valve

3/4" Ports SAE 6000 PSI Flange Ports

1CEG150/1CEBG150

Gasket Mounted



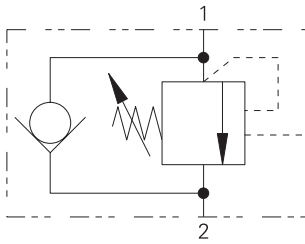
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

**Note:** For applications above 210 please consult our Technical Department or use the steel body option.

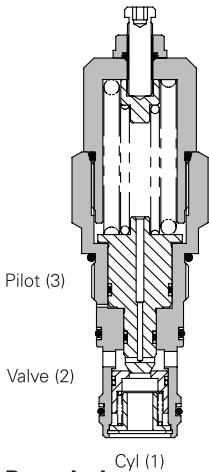
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE140 - Overcenter valve

Pilot assisted relief with check  
140 L/min (37 USgpm) • 340 bar (4930 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directions for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

6:1 Best suited for applications where the load remains relatively constant.

Other options available upon request.

## Performance data

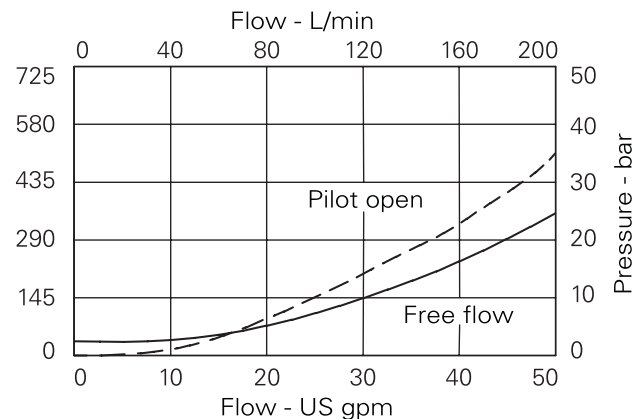
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	140 L/min (37 USgpm)										
Max relief setting	420 bar (6090 psi)										
Max load induced pressure	340 bar (4930 psi)										
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.										
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.										
Mounting position	Unrestricted										
Cavity number	A20081										
Torque cartridge into cavity	150 Nm (110 lbs ft)										
Weight	<table border="0"> <tr> <td>1CE140</td> <td>1.2 kg (2.5 lbs)</td> </tr> <tr> <td>1CE145 (aluminium)</td> <td>2.2 kg (4.5 lbs)</td> </tr> <tr> <td>1CE145 (steel)</td> <td>4.0 kg (8.8 lbs)</td> </tr> <tr> <td>1CEE145 (aluminium)</td> <td>2.9 kg (6.4 lbs)</td> </tr> <tr> <td>1CEE145 (steel)</td> <td>6.0 kg (13.2 lbs)</td> </tr> </table>	1CE140	1.2 kg (2.5 lbs)	1CE145 (aluminium)	2.2 kg (4.5 lbs)	1CE145 (steel)	4.0 kg (8.8 lbs)	1CEE145 (aluminium)	2.9 kg (6.4 lbs)	1CEE145 (steel)	6.0 kg (13.2 lbs)
1CE140	1.2 kg (2.5 lbs)										
1CE145 (aluminium)	2.2 kg (4.5 lbs)										
1CE145 (steel)	4.0 kg (8.8 lbs)										
1CEE145 (aluminium)	2.9 kg (6.4 lbs)										
1CEE145 (steel)	6.0 kg (13.2 lbs)										
Seal kit number	SK1108 (Nitrile) SK1108V (Viton®)										
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)										
Operating temperature	-30°C to +90°C (-22° to +194°F)										
Leakage	0.3 milliliters/min nominal (5 dpm)										
Nominal viscosity range	5 to 500 cSt										

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

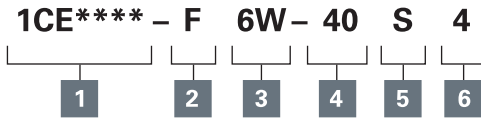


# ICE140 - Overcenter valve

Pilot assisted relief with check

140 L/min (37 USgpm) • 340 bar (4930 psi)

## Model code



### 1 Function

**1CE140** - Cartridge only

**1CE145** - Cartridge and body

**1CEE145** - Cartridges and body

### 2 Adjustment means

F - Screw adjustment

### 3 Port sizes

Code Port size

Housing number - body only

		Aluminium single	Steel single	Aluminium dual	Steel dual
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B20105	B20106		
<b>8W</b>	1" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B20107	B20108	C20285	C20287
<b>16T</b>	1" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B11946	B11947	C30105	C30106

### 4 Pressure range @ 4.8 l/min

**Note:** Code based on pressure in bar.

**20** - 140-250 bar.  
Std setting 190 bar

**30** - 220-330 bar.  
Std setting 270 bar

**40** - 310-420 bar.  
Std setting 370 bar  
Std setting made at 4.8 liter/min

### 5 Seals

**S**- Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 6 Pilot ratio

**4** - 4:1

**6** - 6:1

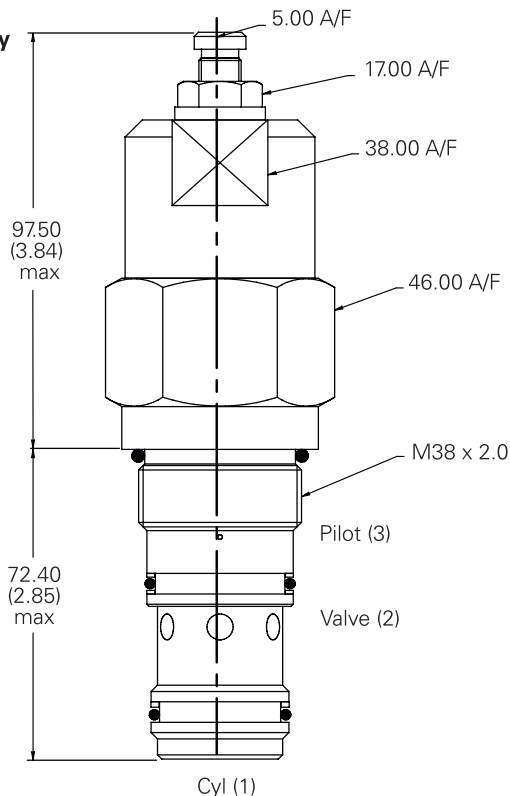
Other ratios available upon request

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CE140

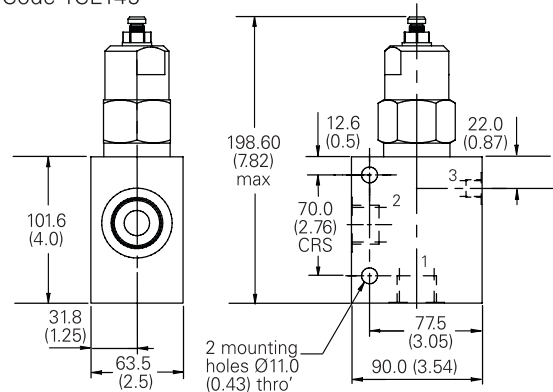


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

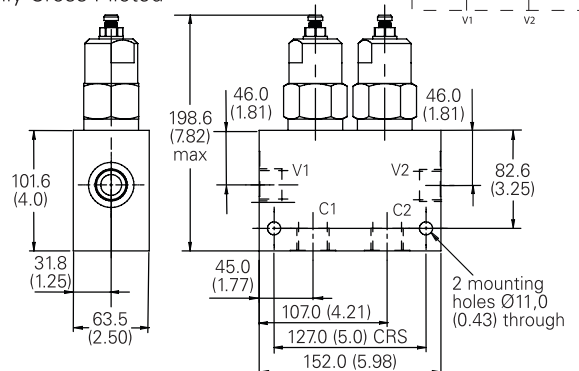
### Single valve

3/4", 1" Ports  
Basic Code 1CE145



### Dual valve

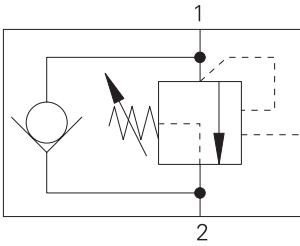
1" Ports  
Basic Code 1CEE145  
Internally Cross Piloted



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CER140 - Overcenter valve

Part balanced, pilot assisted relief with check  
140 L/min (37 USgpm) • 340 bar (4930 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

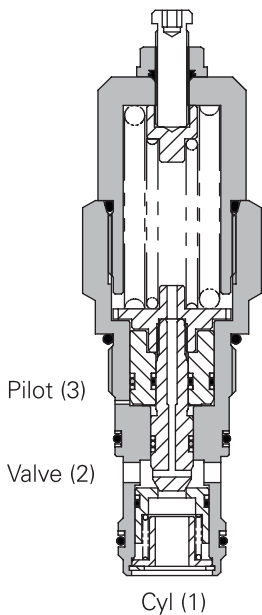
Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

6:1 Best suited for applications where the load remains relatively constant.

## Sectional view



## Performance data

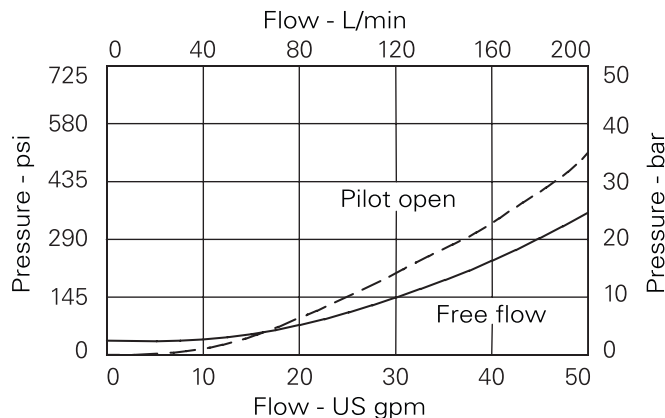
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	140 L/min (37 USgpm)
Max relief setting	420 bar (6090 psi)
Max load induced pressure	340 bar (4930 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.
Mounting position	Unrestricted
Cavity number	A20081
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight	1CER140 1.2 kg (2.6 lbs) 1CER145 (aluminium) 2.2 kg (4.8 lbs) 1CER145 (steel) 4.0 kg (8.8 lbs) 1CEER145 (aluminium) 2.9 kg (6.4 lbs) 1CEER145 (steel) 6.0 kg (13.2 lbs)
Seal kit number	SK1108 Nitrile) SK1108V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

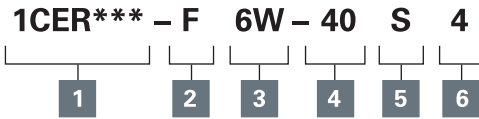
The 1CER series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CER140 - Overcenter valve

Part balanced, pilot assisted relief with check  
140 L/min (37 USgpm) • 340 bar (4930 psi)

## Model code



### 1 Function

- 1CER140** - Cartridge Only
- 1CER145** - Cartridge and Body
- 1CEER145** - Cartridges and Body

### 2 Adjustment means

F - Screw Adjustment

### 3 Port sizes

Code	Port size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel Dual
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B20105	B20106		
<b>8W</b>	1" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B20107	B20108	C20285	C20287
<b>12T</b>	3/4" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B11952	B11953		
<b>16T</b>	1" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B11946	B11947	C30105	C30106

### 4 Pressure range @ 4.8 l/min

**Note:** Code based on pressure in bar.

- 20** - 140-250 bar.  
Std setting 190 bar
- 30** - 220-330 bar.  
Std setting 270 bar
- 40** - 310-420 bar.  
Std setting 370 bar  
Std setting made at 4.8 L/min

### 5 Seals

- S** - Nitrile (For use with most industrial hydraulic oils)
- SV** - Viton (For high temperature and most special fluid applications)

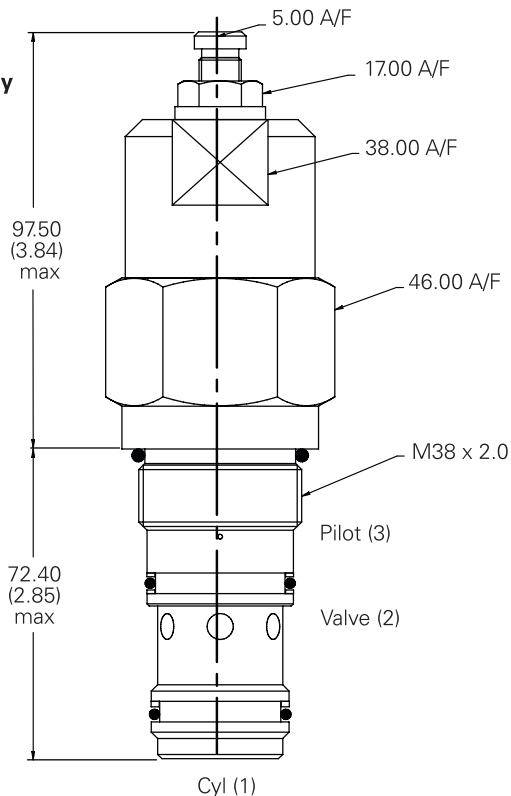
### 6 Pilot ratio

- 4** - 4:1
  - 6** - 6:1
- Other ratios available upon request

### Dimensions

mm (inch)

**Cartridge only**  
Basic Code  
1CER140

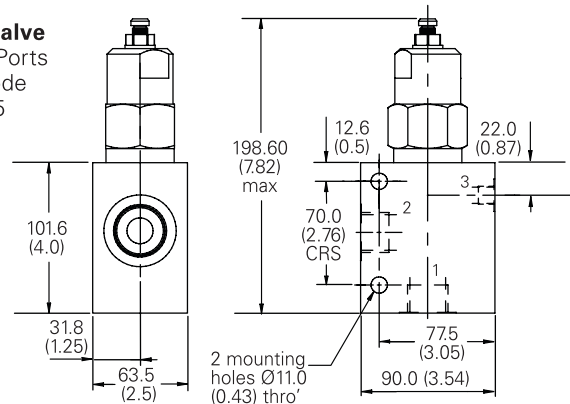


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

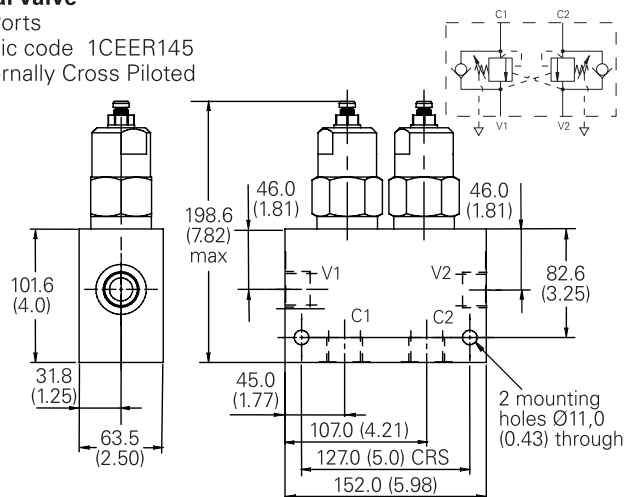
### Single valve

3/4", 1" Ports  
Basic Code  
1CER145



### Dual valve

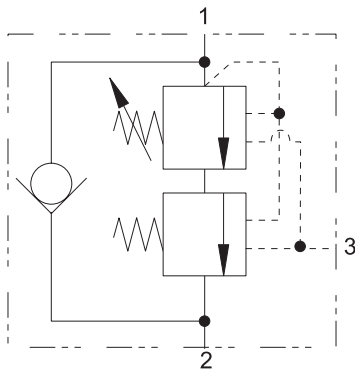
1" Ports  
Basic code 1CEER145  
Internally Cross Piloted



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CEL140 - Overcenter valve

Counterbalance, pilot assisted relief with check  
140 L/min (37 USgpm) • 380 bar (5510 psi)



## Operation

The check section allows free flow and then locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied, maintaining a counterbalance pressure to prevent initial

pressure loss and therefore instability. The total pressure setting will normally be set at 1.3 times the load induced pressure. The counterbalance pressure reduces as the pilot pressure increases.

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

Primary 6.1:1

Secondary 0.5:1

## Performance data

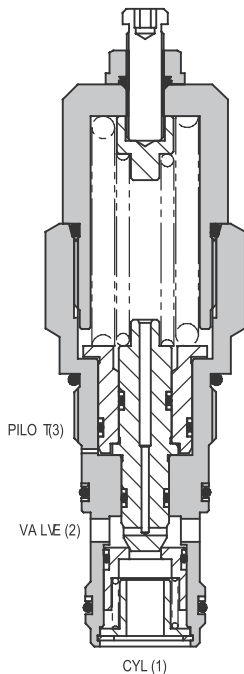
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	140 L/min (37 USgpm)										
Max setting	380 bar (5510 psi)										
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.										
Standard housing material	Aluminum (up to 210 bar). Add suffix "377" for steel option.										
Mounting position	Unrestricted										
Cavity number	A20081										
Torque cartridge into cavity	150 Nm (110 lbs ft)										
Weight	<table border="0"> <tr> <td>1CEL140</td> <td>1.2 kg (2.6 lbs)</td> </tr> <tr> <td>1CEL145 (aluminium)</td> <td>2.2 kg (4.8 lbs)</td> </tr> <tr> <td>1CEL145 (steel)</td> <td>4.0 kg (8.8 lbs)</td> </tr> <tr> <td>1CEEL145 (aluminium)</td> <td>2.9 kg (6.4 lbs)</td> </tr> <tr> <td>1CEEL145 (steel)</td> <td>6.0 kg (13.2 lbs)</td> </tr> </table>	1CEL140	1.2 kg (2.6 lbs)	1CEL145 (aluminium)	2.2 kg (4.8 lbs)	1CEL145 (steel)	4.0 kg (8.8 lbs)	1CEEL145 (aluminium)	2.9 kg (6.4 lbs)	1CEEL145 (steel)	6.0 kg (13.2 lbs)
1CEL140	1.2 kg (2.6 lbs)										
1CEL145 (aluminium)	2.2 kg (4.8 lbs)										
1CEL145 (steel)	4.0 kg (8.8 lbs)										
1CEEL145 (aluminium)	2.9 kg (6.4 lbs)										
1CEEL145 (steel)	6.0 kg (13.2 lbs)										
Seal kit number	SK1108 (Nitrile) SK1108V (Viton®)										
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)										
Operating temperature	-30° to +90°C (-22° to +194°F)										
Leakage	0.3 milliliters/min nominal (5 dpm)										
Nominal viscosity range	5 to 500 cSt										

Viton is a registered trademark of E.I. DuPont.

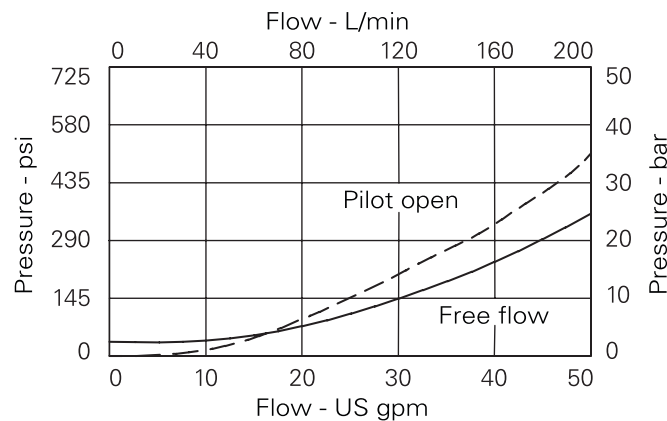
## Sectional view



## Description

The 1CEL overcenter valve performs all duties of a regular overcenter but maintains a counterbalance pressure to provide dampening of cylinders when there is a rapid loss in stored pressure. This counterbalance pressure reduces as the pilot pressure increases. Typical applications include extension cylinders on telescopic handlers where it is important to have a smooth operation when retracting from full extension.

## Pressure drop



**Note:** This valve has been designed to eliminate instability from flexible boom applications or where the load induced pressure varies greatly. To get the best results, the settings should be adjusted for each application and then factory set for production quantities. Please contact Eaton/Integrated Hydraulics for more information.

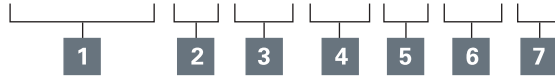
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEL140 - Overcenter valve

Counterbalance, pilot assisted relief with check  
 140 L/min (37 USgpm) • 380 bar (5510 psi)

## Model code

**1CEL\*\*\* - F 6W - 30 S 220 / 60**



### 1 Function

- 1CEL140** - Cartridge Only
- 1CEL145** - Cartridge and Body
- 1CEEL145** - Cartridges and Body

### 2 Adjustment means counterbalance setting

F - Screw Adjustment

### 3 Port sizes

Code	Port size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B20105	B20106		
<b>8W</b>	1" BSP Valve & Cyl Port. 1/4" BSP Pilot Port	B20107	B20108	C20285	C20287
<b>16T</b>	1" SAE Valve & Cyl Port. 1/4" SAE Pilot Port	B11946	B11947	C30105	C30106

### 4 Pressure Range @ 4.8 l/min

**Note:** Code based on pressure in bar.

- 20** - 170-320. Std 220 (160/60)
- 30** - 230-380. Std 280 (220/60)
- 40** - 310-380. Std 350 (290/60)

### 5 Seals

- S** - Nitrile (For use with most industrial hydraulic oils)
- SV** - Viton (For high temperature and most special fluid applications)

### 6 High pressure setting bar

(10 bar increments).  
 150 to 350 bar  
 (2175 to 5000 psi)

### 7 Counterbalance setting bar

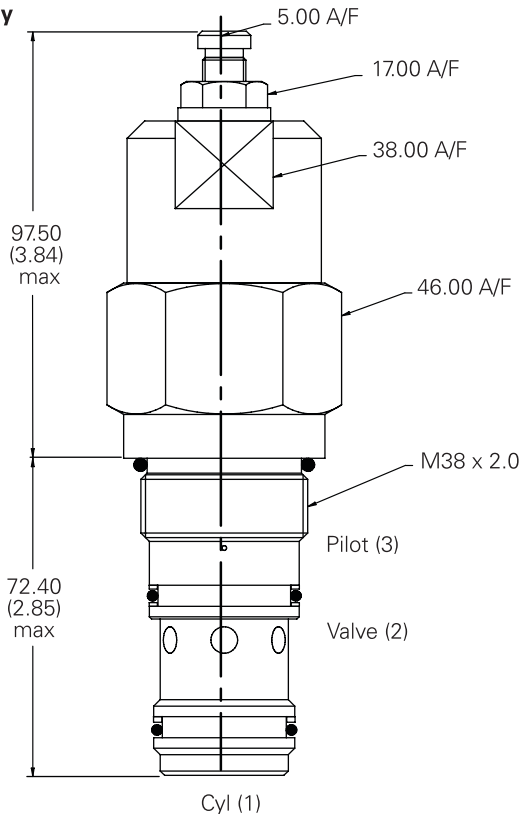
(10 bar increments).  
 20 to 100 bar (300 to 1500 psi)

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
 1CEL140

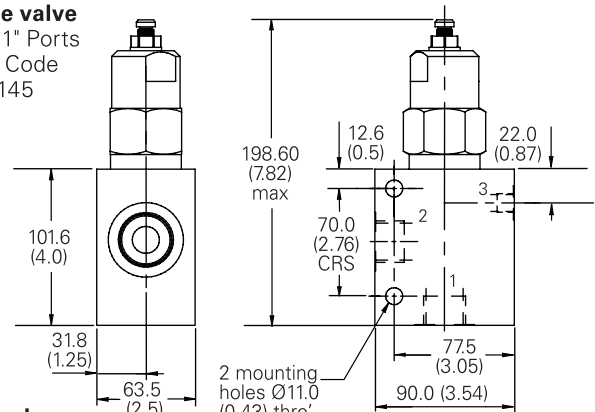


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

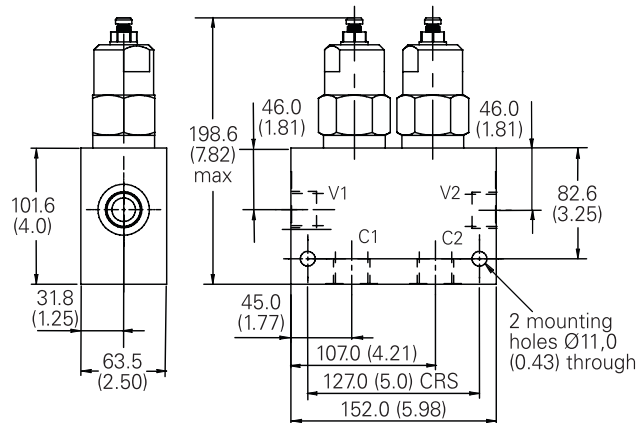
### Single valve

3/4", 1" Ports  
 Basic Code  
 1CEL145



### Dual valve

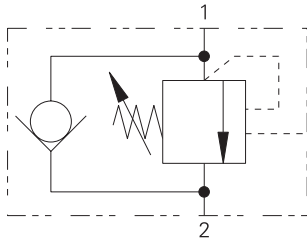
1" Ports  
 Basic code 1CEEL145  
 Internally Cross Piloted



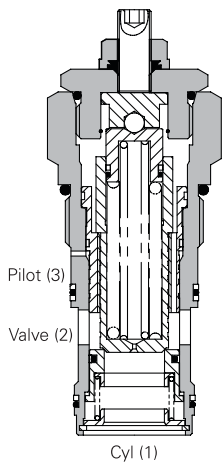
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE300 - Overcenter valve

Pilot assisted relief with check  
300 L/min (80 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

3:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

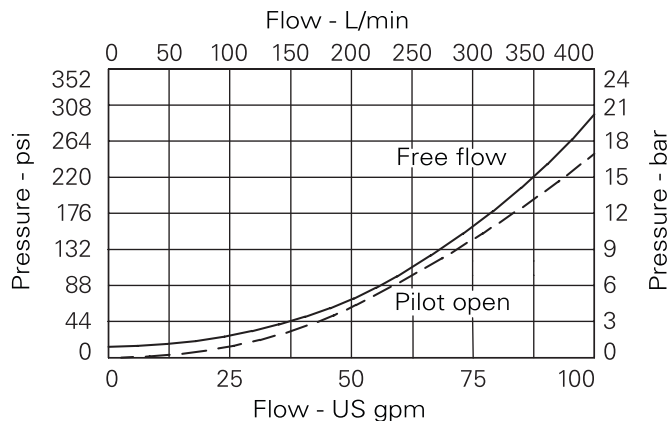
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)	
Max relief pressure	350 bar (5000 psi)	
Max load induced pressure	270 bar (4000 psi)	
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.	
Standard housing material	Aluminium (up to 210 bar). Add suffix "377" for steel option.	
Mounting position	Unrestricted	
Cavity	A6935 (See Section M)	
Torque cartridge into cavity	150 Nm (110 lbs ft)	
Weight cartridge only	1CE300	0.91 kg (2.00 lbs)
	1CE350	2.71 kg (5.96 lbs)
	1CEE350	5.42 kg (11.92 lbs)
Seal kit	SK437 (Nitrile) SK437V (Viton®)	
Filtration	BS5540/4 Class 18/13 (25 micron nominal)	
Temperature range	-30°C to +90°C (-22° to +194°F)	
Internal leakage	4 milliliters/min nominal (60 dpm)	
Nominal viscosity range	5 to 500 cSt	

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



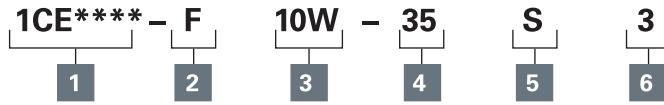
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE300 - Overcenter valve

Pilot assisted relief with check

300 L/min (80 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

- 1CE300** - Cartridge only
- 1CE350** - Cartridge and Body
- 1CEE350** - Cartridges and Body

### 2 Adjustment

F - Screw adjustment

### 3 Port size

Code	Port size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
10W	1 1/4" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B6814	B8610	C8704	C8705
20T	1 1/4" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10630	B11474	C10811	C11564

### 4 Pressure range

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.

Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seal material

**S** - Buna-N

**SV** - Viton

### 6 Pilot ratio

**3** - 3:1 - (Standard)

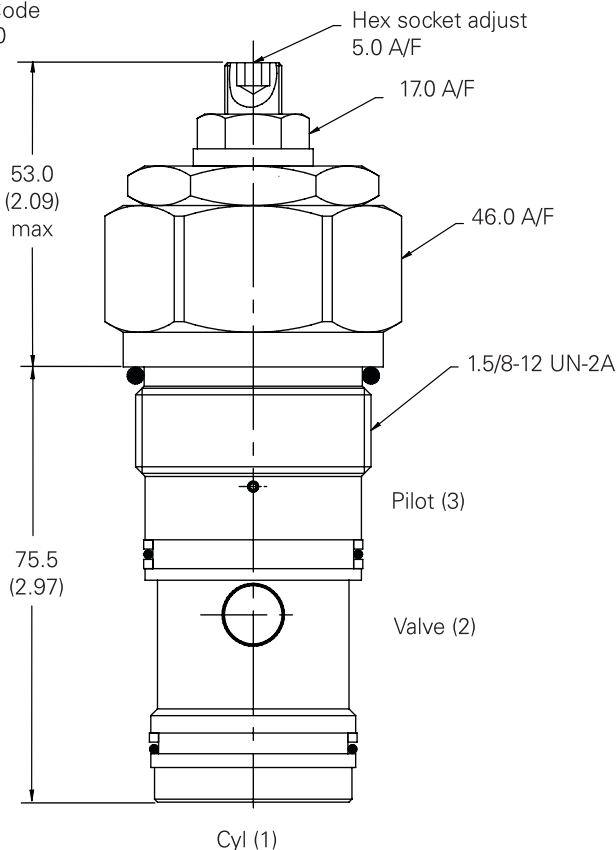
**8** - 8:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CE300

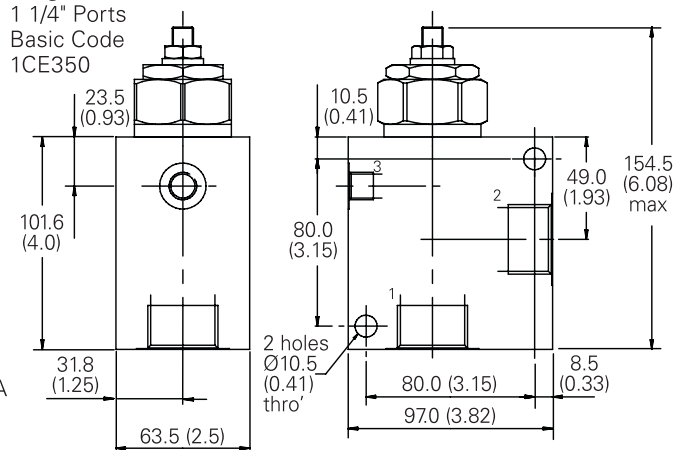


**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

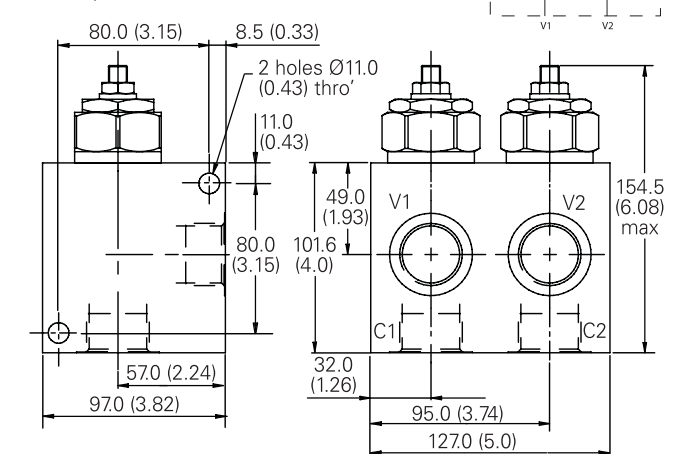
### Single valve

1 1/4" Ports  
Basic Code  
1CE350



### Dual valve

1 1/4" Ports  
Basic code 1CEE350  
Internally Cross Piloted

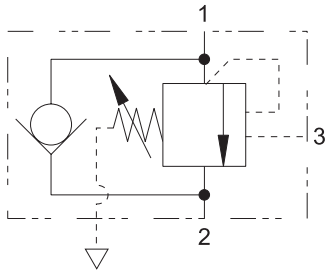


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

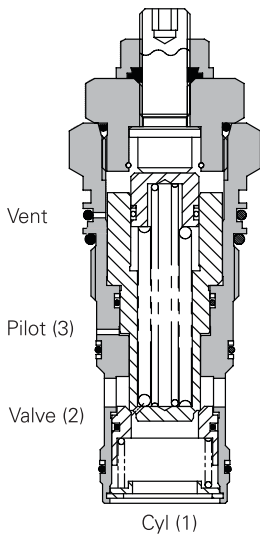


# ICEB300 - Overcenter valve

Fully balanced, pilot assisted  
300 L/min (80 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and

allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

3:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

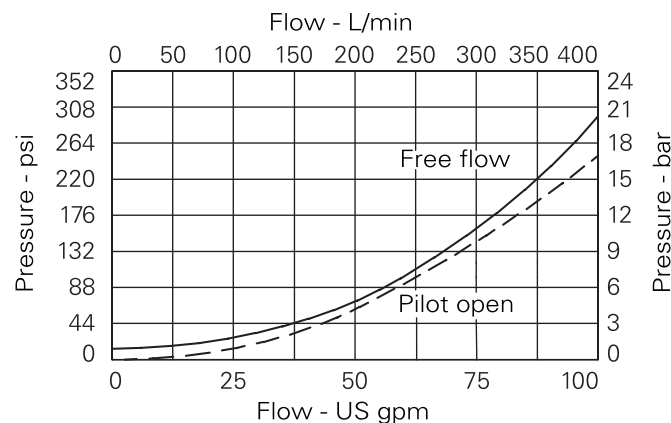
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)	
Max working pressure	350 bar (5000 psi)	
Max load induced pressure	270 bar (4000 psi)	
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.	
Standard housing material	Aluminium (up to 210 bar) Add suffix "377" for steel option	
Mounting position	Unrestricted	
Cavity	A6935 (See Section M)	
Torque cartridge into cavity	150 Nm (110 lbs ft)	
Weight cartridge only	1CE300	0.91 kg ( 2.00 lbs)
	1CE350	2.71 kg ( 5.96 lbs)
	1CEE350	5.42 kg (11.92 lbs)
Seal kit	SK686 (Nitrile) SK686V (Viton®)	
Filtration	BS5540/4 Class 18/13 (25 micron nominal)	
Temperature range	-30°C to +90°C (-22° to +194°F)	
Internal leakage	4 milliliters/min nominal (60 dpm)	
Nominal viscosity range	5 to 500 cSt	

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



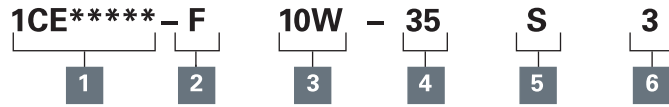
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEB300 - Overcenter valve

Fully balanced, pilot assisted  
300 L/min (80 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basiccode

- 1CEB300 - Cartridge only
- 1CEB350 - Cartridge and Body
- 1CEEB350 - Cartridges and Body

### 2 Adjustment means

F - Screw adjustment

### 3 Port sizes

Code	Port size	Housing number - body only			
		Aluminium single	Steel single	Aluminium dual	Steel dual
10W	1 1/4" BSP Valve & Cyl Port 1/4" BSP Pilot Port	B6814	B8610	C8704	C8705
20T	1 1/4" SAE Valve & Cyl Port 1/4" SAE Pilot Port	B10630	B11474	C10811	C11564

### 4 Pressure Range @4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 6 Pilot ratio

**3** - 3:1 - (Standard)

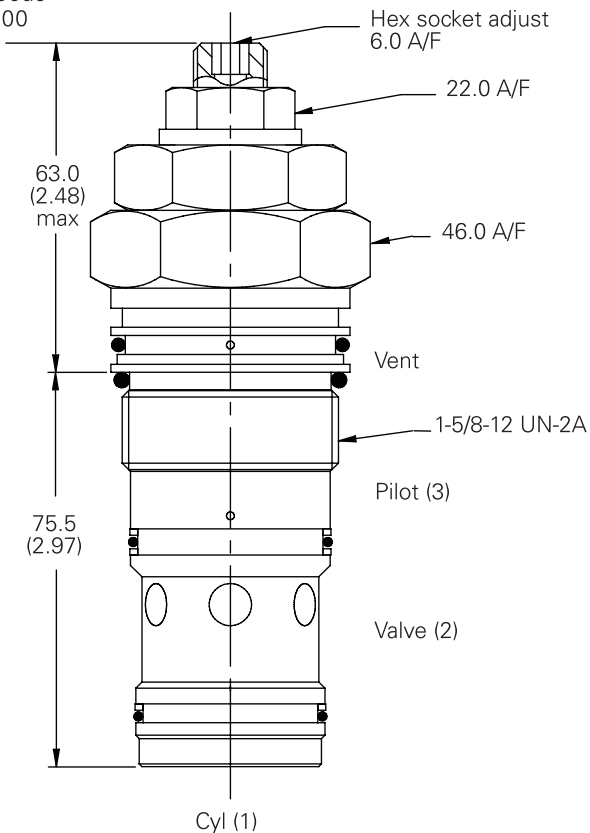
**8** - 8:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CEB300

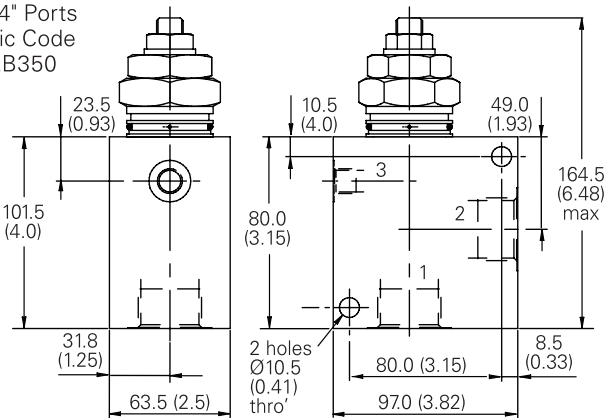


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

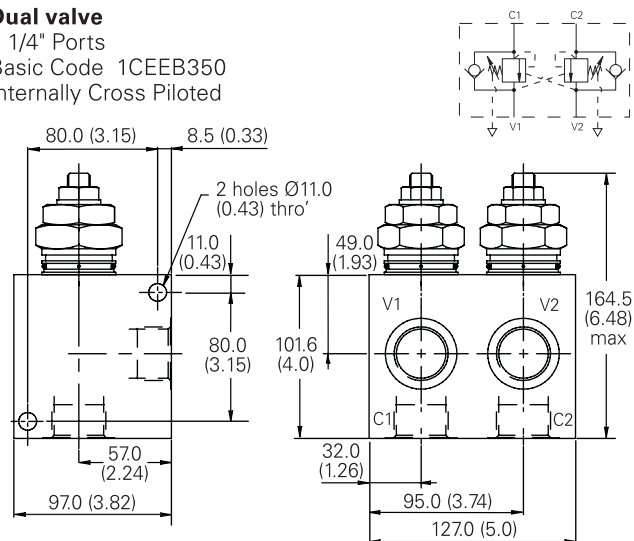
### Single valve

1 1/4" Ports  
Basic Code  
1CEB350



### Dual valve

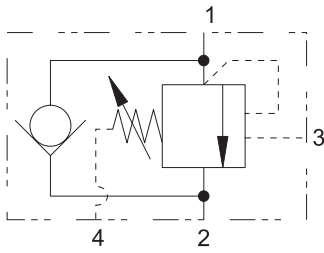
1 1/4" Ports  
Basic Code 1CEEB350  
Internally Cross Piloted



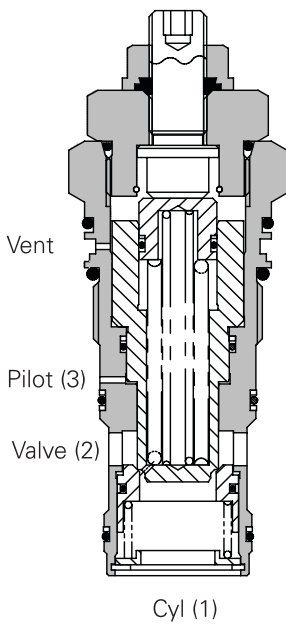
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD300 - Overcenter valve

Fully balanced, pilot assisted relief with check  
300 L/min (80 USgpm) • 270 bar (4000 psi)



Sectional view



## Operation

"The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of

the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time.

## Pilot ratio

3:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

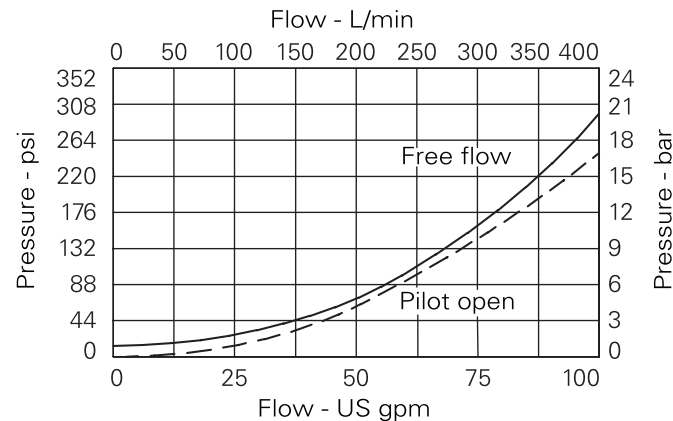
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity	A13098 (See Section M)
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight cartridge only	0.91 kg (2.00 lbs)
Seal kit	SK686 (Nitrile) SK686V (Viton®) SK686P (Polyurethane Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	4 milliliters/min (60 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

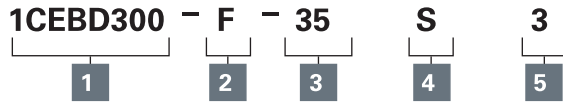
Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBD300 - Overcenter valve

Fully balanced, pilot assisted relief with check  
300 L/min (80 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic Code

**1CEBD300** - Cartridge only

### 2 Adjustment

**F** - Screw adjustment

### 3 Pressure range @4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 210 bar  
Std setting made at 4.8 L/min

### 4 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

**P** - Polyurethane/Nitrile (For arduous applications)

### 5 Pilot ratio

**3** - 3:1 - (Standard)

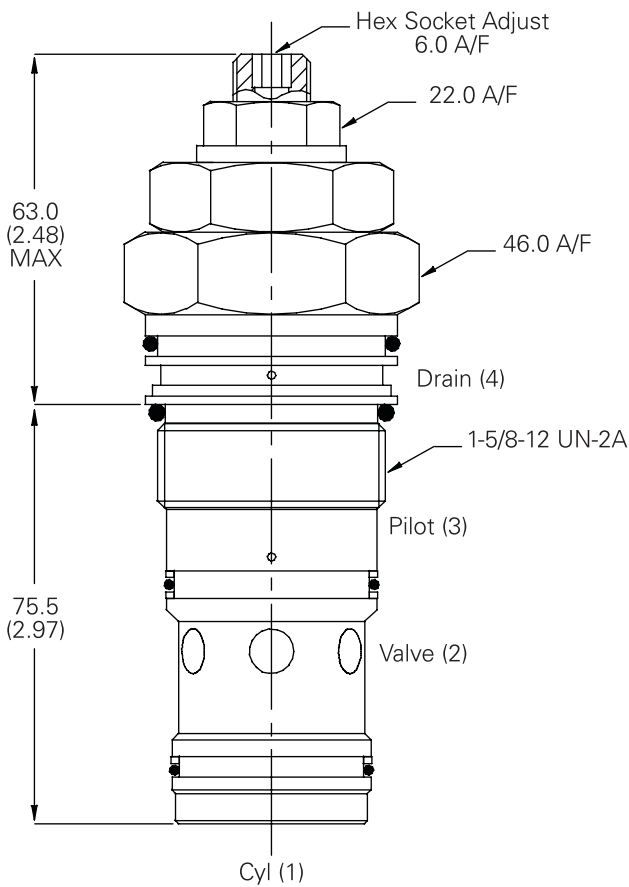
**8** - 8:1

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CEBD300

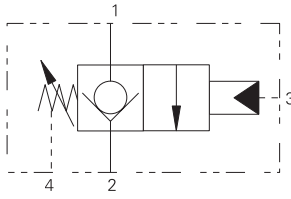


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

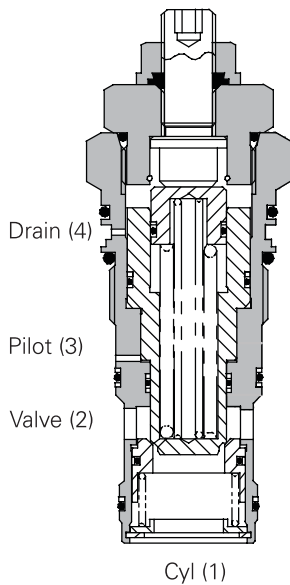
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD300 - Overcenter valve

Zero differential with check  
300 L/min (80 USgpm) • 400 bar (5800 psi)



Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. By the application of pilot pressure to the pilot port the poppet moves back against the main spring opening the cylinder port to the valve port. The metering characteristic of the valve is controlled by the rate

of the spring, the seat angle and the pilot pressure applied.

Due to the balanced poppet design load induced pressure will not open the valve and once open valve port pressure will not increase the pilot pressure required to keep the valve open.

## Features

The cartridge fits a simple cavity allowing quick, easy field service reducing down time. Hardened poppet and seat provide for long leak free performance.

## Performance data

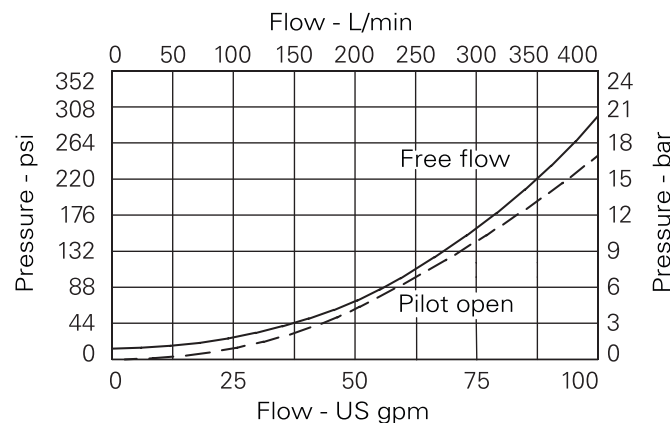
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)
Max working pressure	400 bar (5800 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Mounting position	Unrestricted
Cavity	A13098 (See Section M)
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight cartridge only	0.91 kg (2.00 lbs)
Seal kit	SK971 (Nitrile) SK971V (Viton®) SK971P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	4 milliliters/min nominal (60 dpm)
Nominal viscosity range	5 to 500 cSt
Bar per turn	5 bar

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

Zero differential overcenter valves give static and dynamic control of loads by supplying a restriction to flow related to the opening of the valve created by the pilot pressure.

The valve is used in conjunction with a remote pilot source to provide hose failure protection, load control and load holding functions.

If over-pressure or shock pressure protection is required then a separate relief valve should be used.

The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contaminant.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPBD300 - Overcenter valve

Zero differential with check

300 L/min (80 USgpm) • 400 bar (5800 psi)



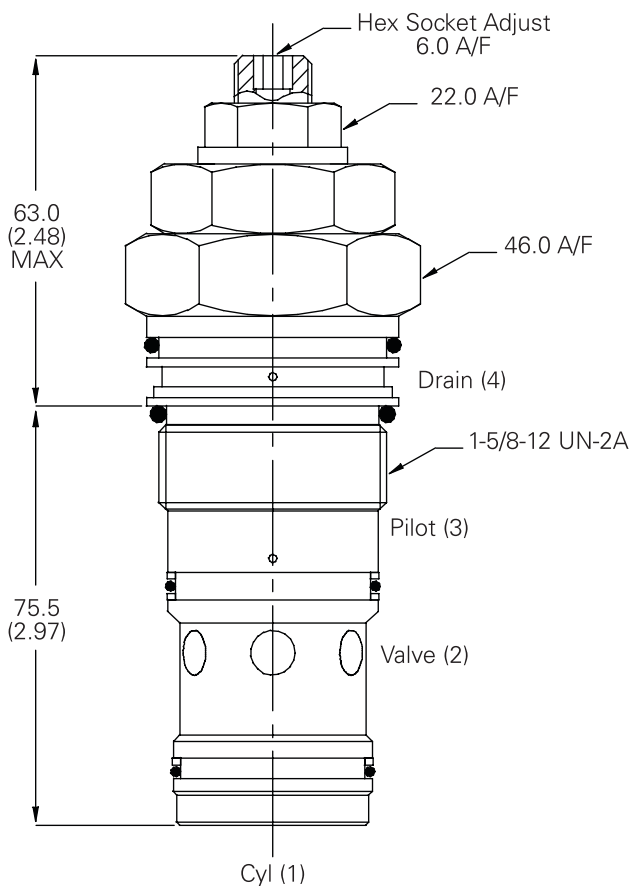
<p><b>1 Function</b> 1CEBD300 - Cartridge only</p>	<p><b>2 Adjustment</b> F - Screw adjustment</p>	<p><b>3 Pilot adjust range</b> <b>Note:</b> Code based on pressure in bar. 2 - 5-20 bar. Std setting 10 bar Std setting made at 4.8 L/min</p>	<p><b>4 Seal material</b> <b>S</b> - Nitrile (For use with most industrial hydraulic oils) <b>SV</b> - Viton® (For high temperature and most special fluid applications) <b>P</b> - Polyurethane/Nitrile (For arduous applications)</p>
--	---	---	---

## Dimensions

mm (inch)

### Cartridge only

Basic Code  
1CPBD300

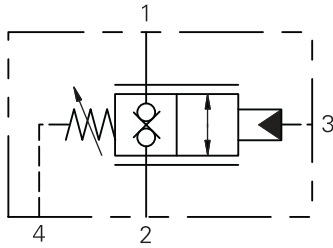


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

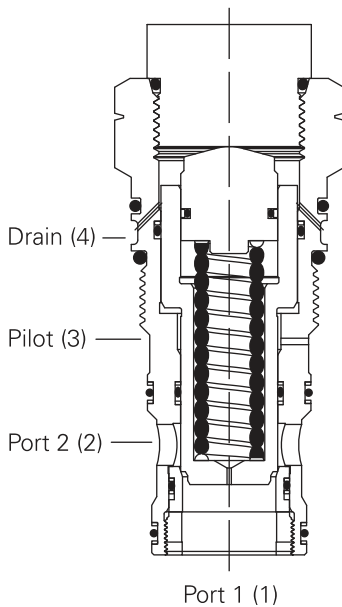
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPPD300 - Piloted Bi-directional poppet valve

Poppet, pilot operated, normally closed, zero differential  
300 L/min (80 USgpm) • 350 bar (5000 psi)



Sectional view



## Operation

By the application of pilot pressure to the pilot port the poppet moves back against the main spring opening. The metering characteristic of the valve is controlled by the rate of the spring, the seat angle and the pilot pressure applied.

Due to the balanced poppet design load induced pressure will not open the valve and once open valve port pressure will not increase the pilot pressure required to keep the valve open.

## Features

The cartridge fits a simple cavity allowing quick, easy field service reducing down time. Hardened poppet and seat provide for long leak free performance.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)
Max working pressure	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces Nickel / Zinc plated.
Mounting position	Unrestricted
Cavity	A13098 (See Section M)
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight cartridge only	1.02 kg (2.25 lbs)
Seal kit	SK1454 (Nitrile) SK1454V (Viton®) SK1454P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	4 milliliters/min nominal (60 dpm)
Nominal viscosity range	5 to 500 cSt

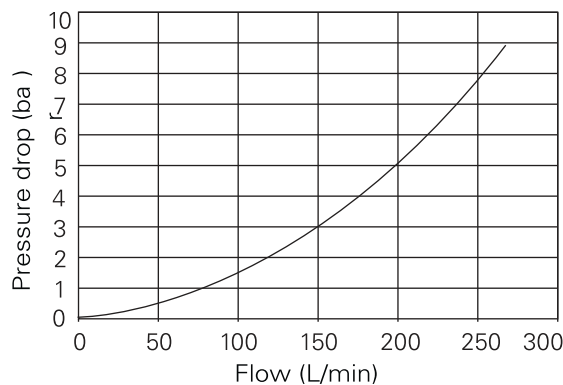
Viton is a registered trademark of E.I. DuPont.

## Description

Normally closed pilot operated zero differential bi directional poppet valve providing flow control by application of pilot pressure to actuate the poppet and increase the flow path

Balanced construction ensures predictable switching regardless of pressure in port 1 or 2. The drain line allows the valve to be used in corrosive atmospheres preventing the ingress of atmospheric contamination.

## Pilot open pressure drop - both directions



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICPPD300 - Piloted Bi-directional poppet valve

Poppet, pilot operated, normally closed, zero differential  
 300 L/min (80 USgpm) • 350 bar (5000 psi)

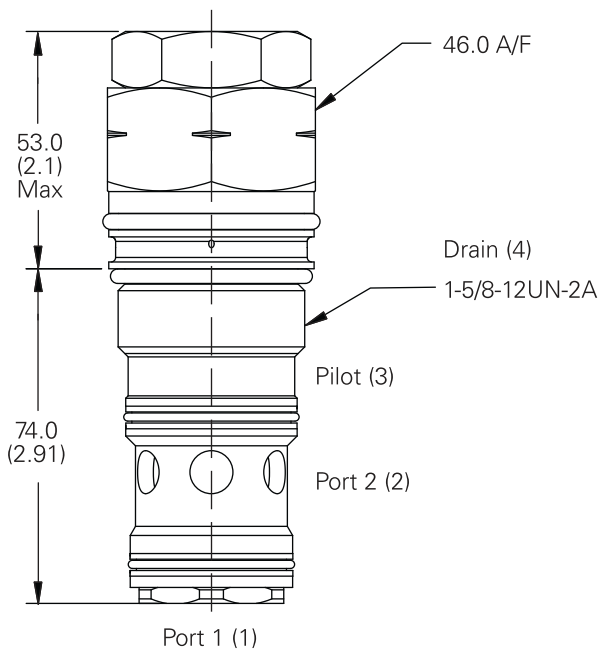


- |  |  |  |  |
|--|--|--|--|
| <p><b>1 Function</b><br/> <b>1CPPD300</b> - Cartridge only</p> | <p><b>2 Adjustment</b><br/> <b>N</b> - Fixed - State pressure setting required</p> | <p><b>3 Pilot pressure</b><br/> <b>Note:</b> Code based on pressure in bar.<br/> <b>2</b> - 14 bar.<br/>                 Std setting made at 4.8 L/min</p> | <p><b>4 Seal material</b><br/> <b>S</b> - Nitrile (For use with most industrial hydraulic oils)<br/> <b>SV</b> - Viton® (For high temperature and most special fluid applications)<br/> <b>P</b> - Polyurethane/Nitrile (For arduous applications)</p> |
|--|--|--|--|

## Dimensions

mm (inch)

**Cartridge only**  
 Basic Code  
 1CPPD300

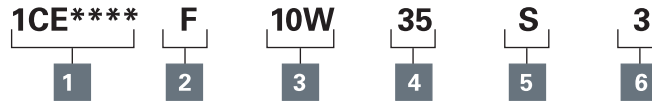


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICE356 Series - Overcenter valve

Alternative body arrangements for 300 L/min valves

## Model code



### 1 Function

**1CE356** - Cartridge and Body Through Ported

**1CEG350** - Cartridge and Body Gasket Mounted

### 2 Adjustment

**F** - Screw adjustment

### 3 Port size - bodied valves only

Code	Port size	Housing number	
		Aluminium	Steel
1CE356 Through Ported, Body Only			
<b>10W</b>	1 1/4" BSP Valve & Cyl Port 1/4" BSP Pilot Port	C13637	C13638
1CEG356 Gasket Mounted, Sub Assembly			
<b>10W</b>	1 1/4" BSP Valve & Cyl Port 1/4" BSP Pilot Port	CXP20647-10W-S	CXP20647-10W-S-377

### 4 Pressure range

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 210 bar  
(10:1): 100-210 bar

Std setting made at 4.8 L/min

### 5 Seal material

**S** - Buna-N

**SV** - Viton

### 6 Pilot ratio

**3** - 3:1 - (Standard)

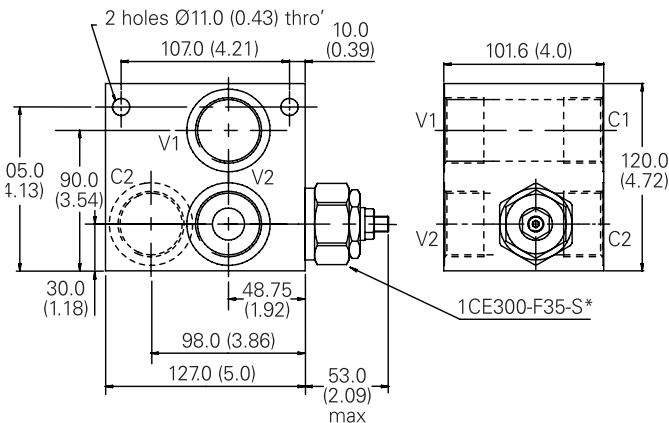
**8** - 8:1

## Dimensions

mm (inch)

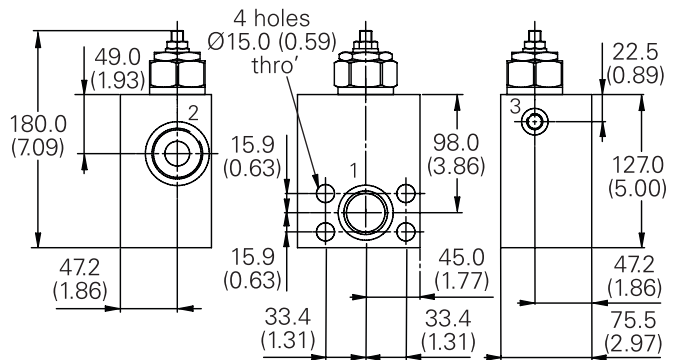
### Complete valve - through ported

1 1/4" Ports  
Basic Code  
1CE356



### Complete valve - gasket mounted

1 1/4" Ports  
Basic Code  
1CEG350



**Note:** For applications above 210 bar - please consult our technical department or use the steel body option.

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

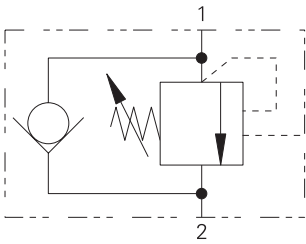
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



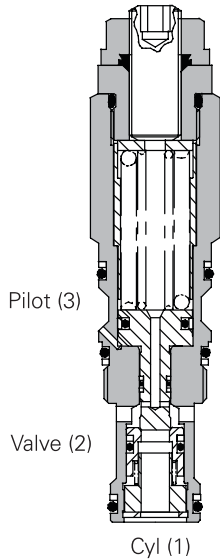
# ISE30 - Overcenter valve

Pilot assisted relief with check

30 L/min (8 USgpm) • 270 bar (4000 psi)



## Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

2.5:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

10:1 Best suited for applications where the load remains relatively constant.

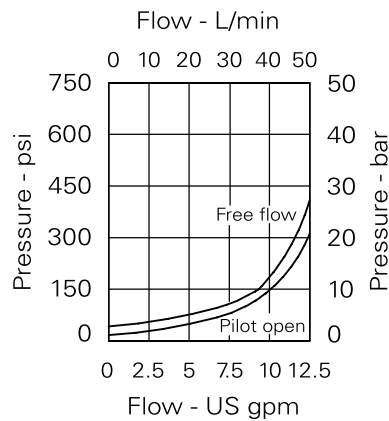
## Performance data

### Ratings and specifications

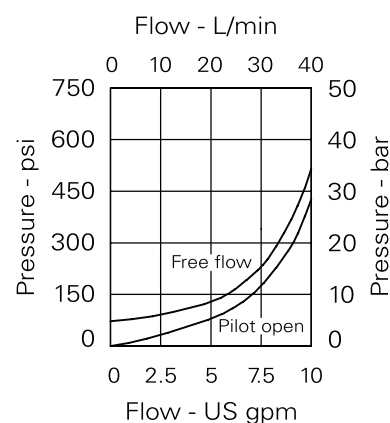
Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20090-T11A
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	0.15 kg (0.33 lbs)
Seal kit number	SK1079 (Nitrile) SK1079V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

## Pressure drop



2:5:1 and 5:1 version



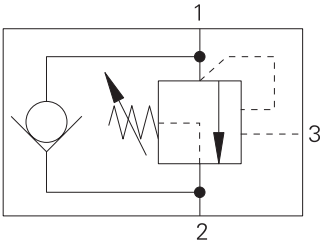
10:1 version

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

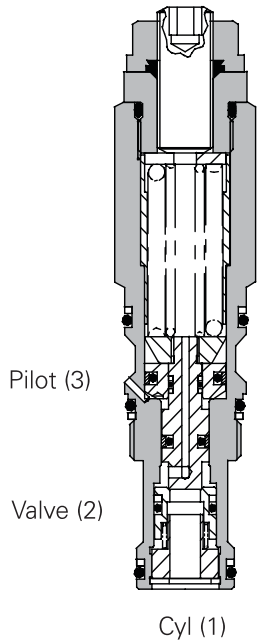


# ISER30 - Overcenter valve

Part balanced, pilot assisted relief with check  
 30 L/min (8 USgpm) • 270 bar (4000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

## Performance data

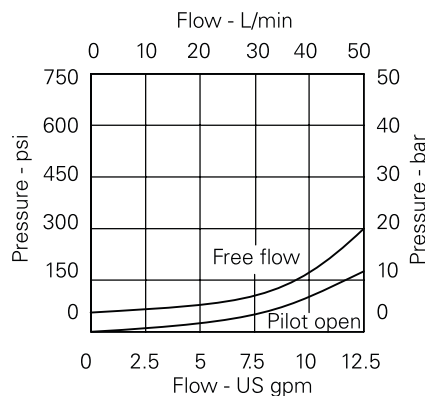
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20090-T11A
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	0.15 kg (0.33 lbs)
Seal kit number	SK1079 (Nitrile) SK1079V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

The 1SER series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1SER30 - Overcenter valve

Part balanced, pilot assisted relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)

Model code



## 1 Function

1SER30

## 2 Adjustment means

F - Screw Adjustment  
N - Fixed - State pressure setting required  
For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

## 3 Pressure range @ 4.8 L/min

Note: Code based on pressure in bar.  
35 - 75-350 bar  
Std setting 210 bar  
Std setting made at 4.8 L/min

## 4 Seals

S - Nitrile (For use with most industrial hydraulic oils)  
SV - Viton (For high temperature and most special fluid applications)

## 5 Pilot ratio

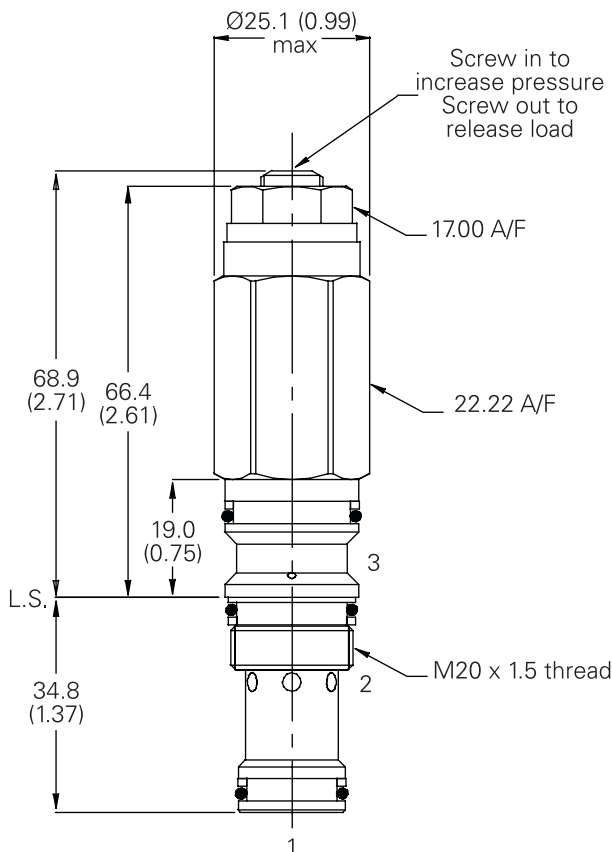
4 - 4:1

## Dimensions

mm (inch)

### Cartridge only

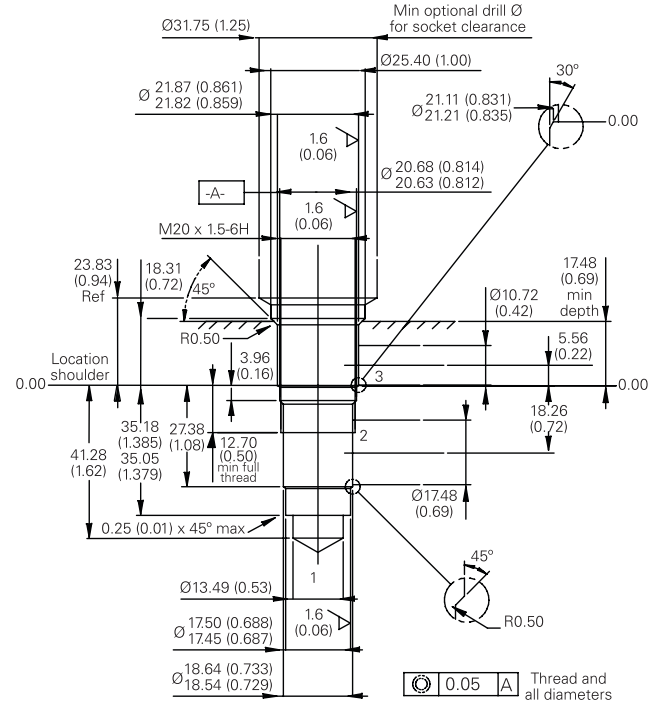
Basic Code  
1SER30



Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

## Cavity

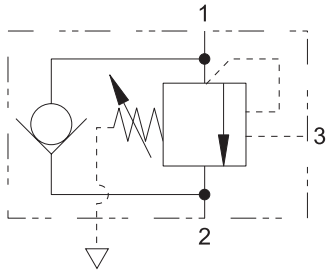
Model A20090-T11A  
Form Drill TD-11A  
Form Reamer TR-11A



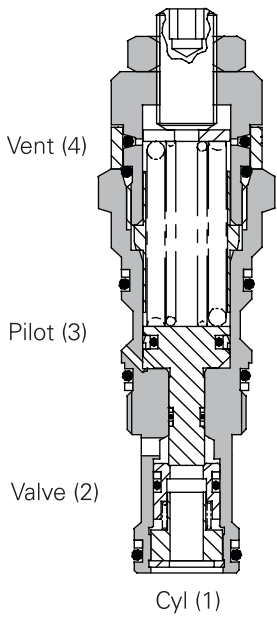
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# I SEB30 - Overcenter valve

Fully balanced, pilot assisted relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)



Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

5:1

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20090-T11A
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	0.14 kg (0.30 lbs)
Seal kit number	SK1079 (Nitrile) SK1079V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

## Description

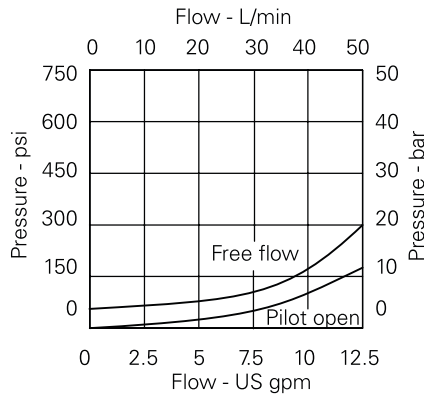
Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

## Pressure drop

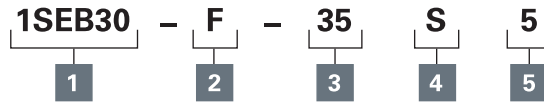


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISEB30 - Overcenter valve

Fully balanced, pilot assisted relief with check  
30 L/min (8 USgpm) • 270 bar (4000 psi)

Model code



**1 Function**  
1SEB30

**2 Adjustment means**

F - Screw Adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

**3 Pressure range**  
@ 4.8 L/min

Note: Code based on pressure in bar.

35 - 75-350 bar  
Std setting 210 bar  
Std setting made at 4.8 L/min

**4 Seals**

S - Nitrile  
(For use with most industrial hydraulic oils)

SV - Viton (For high temperature and most special fluid applications)

**5 Pilot ratio**

5 - 5:1

## Dimensions

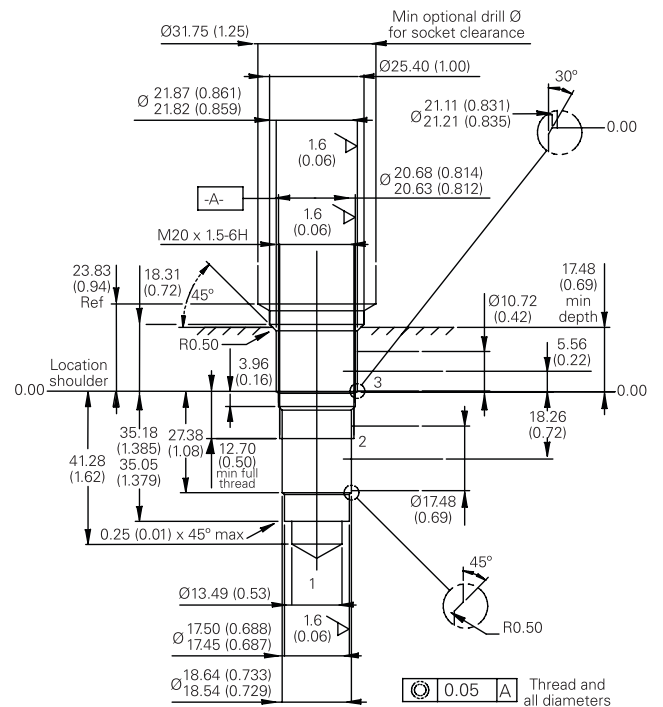
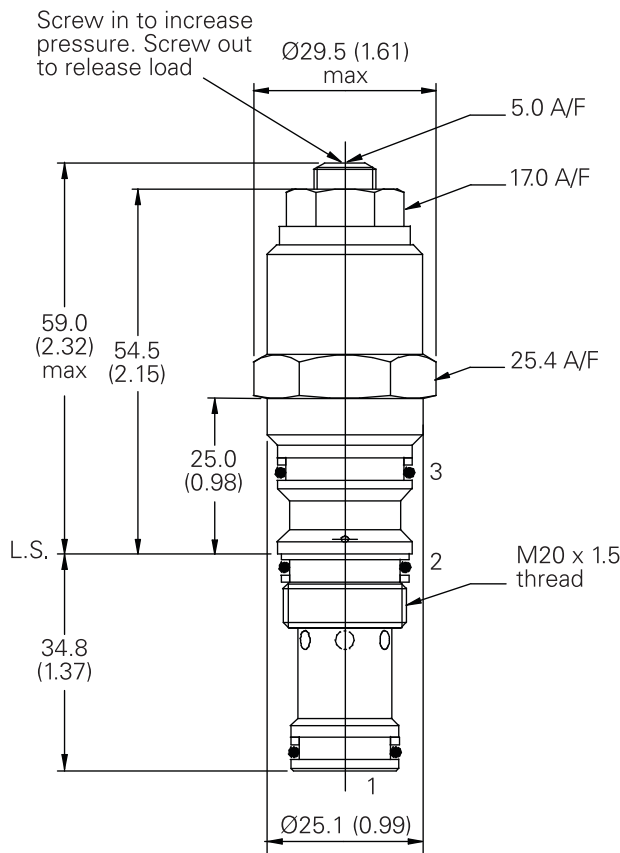
mm (inch)

### Cartridge only

Basic Code  
1SEB30

### Cavity

Model A20090-T11A  
Form Drill TD-11A  
Form Reamer TR-11A

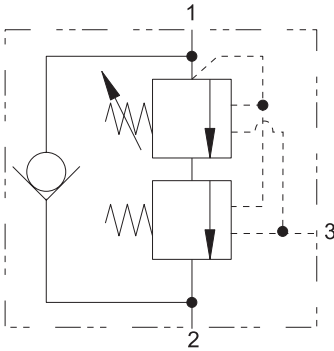


Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1SEL30 - Overcenter valve

Counterbalanced, pilot assisted relief with check  
 30 L/min (8 USgpm) • 380 bar (5510 psi)



## Operation

The check section allows free flow and then locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied, maintaining a counterbalance pressure to prevent initial

pressure loss and therefore instability. The total pressure setting will normally be set at 1.3 times the load induced pressure. The counterbalance pressure reduces as the pilot pressure increases.

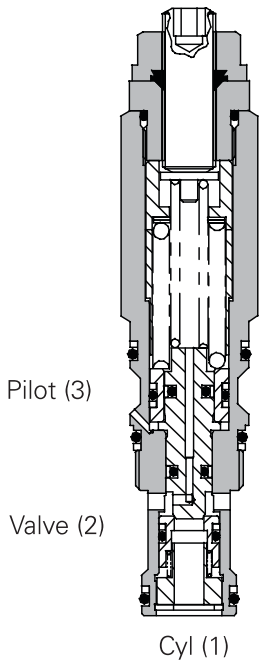
## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

Primary 4.3:1  
 Secondary 0.4:1

## Sectional view



## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

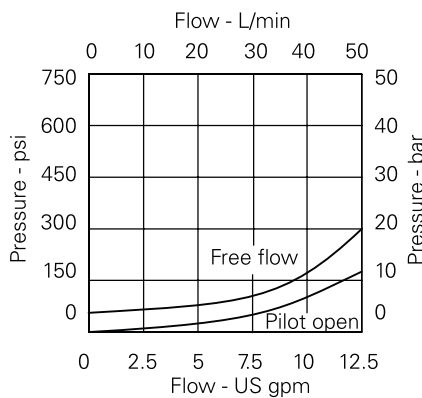
Rated flow	30 L/min (8 USgpm)
Max setting	380 bar (5510 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20090-T11A
Torque cartridge into cavity	45 Nm (33 lbs ft)
Weight	0.15 kg (0.33 lbs)
Seal kit number	SK1079 (Nitrile) SK1079V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Description

The 1SEL overcenter valve performs all duties of a regular overcenter but maintains a counterbalance pressure to provide dampening of cylinders when there is a rapid loss in stored pressure. This counterbalance pressure reduces as the pilot pressure increases. Typical applications include extension cylinders on telescopic handlers where it is important to have a smooth operation when retracting from full extension.

## Pressure drop



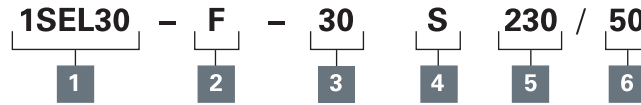
**Note:** This valve has been designed to eliminate instability from flexible boom applications or where the load induced pressure varies greatly. To get the best results, the settings should be adjusted for each application and then factory set for production quantities. Please contact our Technical Department for more information.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISEL30 - Overcenter valve

Counterbalanced, pilot assisted relief with check  
30 L/min (8 USgpm) • 380 bar (5510 psi)

## Model code



### 1 Function 1SEL30

### 2 Adjustment means counterbalance setting

F - Screw Adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

20 - 170-300 bar Std setting 220 bar (170/50)

30 - 240-370 bar Std setting 280 bar (230/50)

40 - 270-380 bar Std setting 350 bar (300/50)

Std setting at 4.8 L/min

### 4 Seals

S - Nitrile (For use with most industrial hydraulic oils)

SV - Viton (For high temperature and most special fluid applications)

### 5 High pressure setting bar

(10 bar increments)

130 to 310 bar (2175 to 5000 psi)

### 6 Counterbalance setting bar

(10 bar increments)

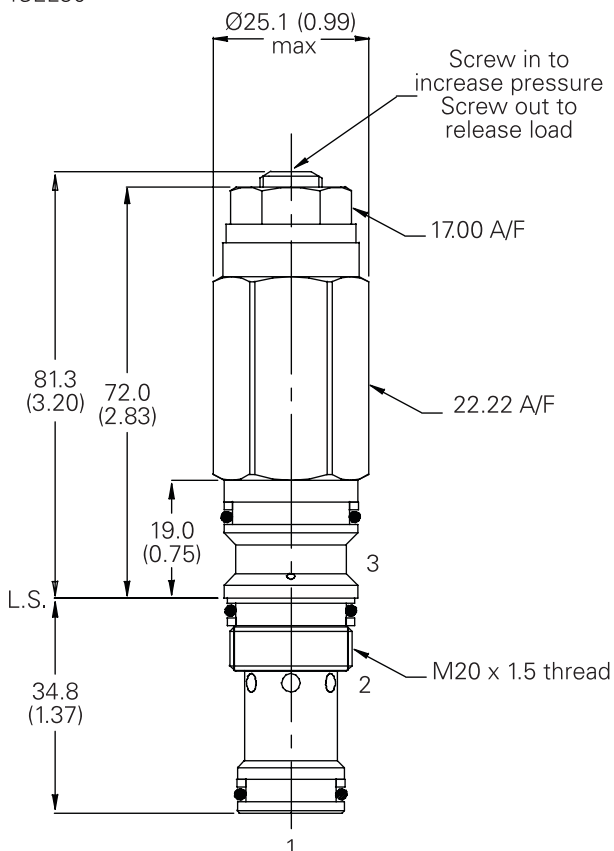
20 to 120 bar (300 to 1740 psi)

## Dimensions

mm (inch)

### Cartridge only

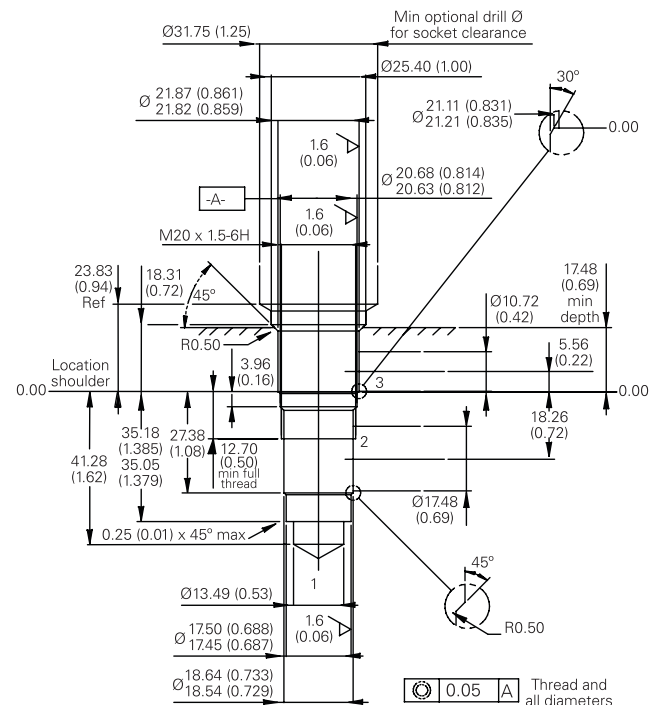
Basic Code  
1SEL30



**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

### Cavity

Model A20090-T11A  
Form Drill TD-11A  
Form Reamer TR-11A



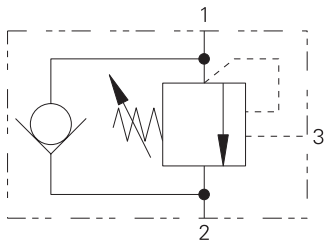
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



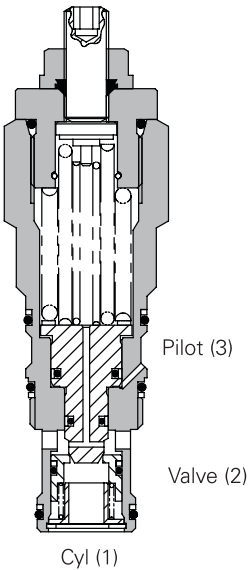
# ISE90 - Overcenter valve

Pilot assisted relief with check

90 L/min (23 USgpm) • 270 bar (4000 psi)



Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directions for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where the load remains relatively constant.

Other ratios available on request.

## Performance data

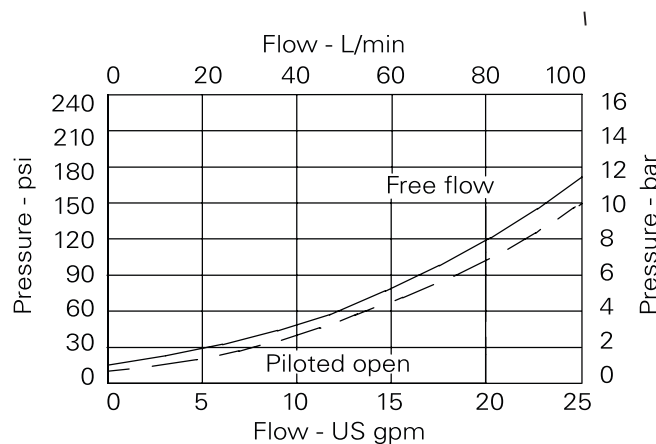
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure:	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20092-T2A
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	0.42 kg (0.92 lbs)
Seal kit number	SK1093 (Nitrile) SK1093V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

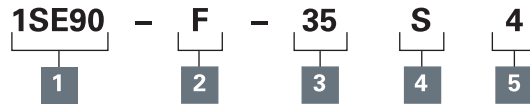


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISE90 - Overcenter valve

Pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

1SE90

### 2 Adjustment means

F - Screw Adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Pressure range @ 4.8 L/min

Note: Code based on pressure in bar.

20 - 70-225 bar  
Std setting 100 bar

35 - 200-350 bar  
Std setting 210 bar

Std setting made at 4.8 L/min

### 4 Seals

S - Nitrile (For use with most industrial hydraulic oils)

SV - Viton (For high temperature and most special fluid applications)

### 5 Pilot ratio

4 - 4:1

8 - 8:1

Other ratios available upon request

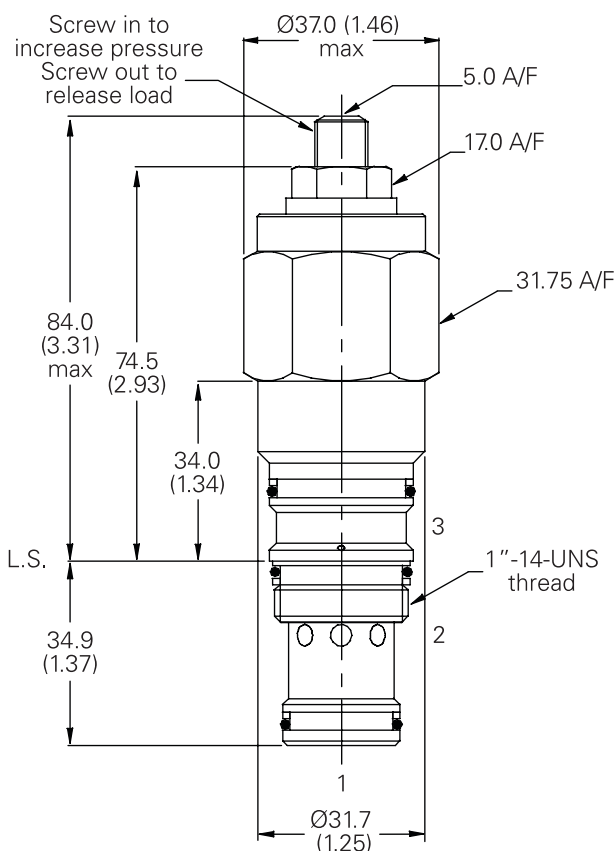
## Dimensions

mm (inch)

### Cartridge only

Basic code

1SE90



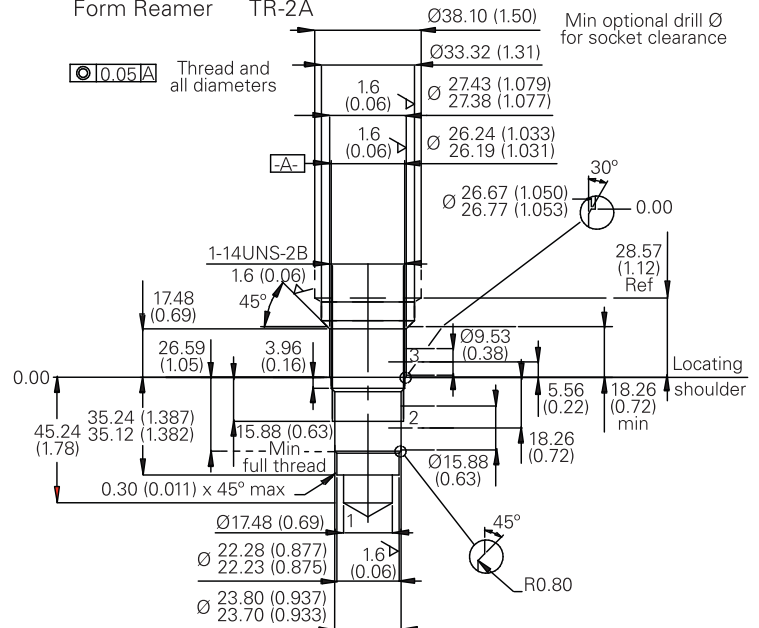
Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

### Cavity

Model A20092-T2A

Form Drill TD-2A

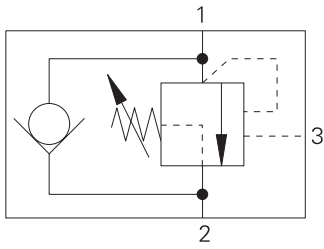
Form Reamer TR-2A



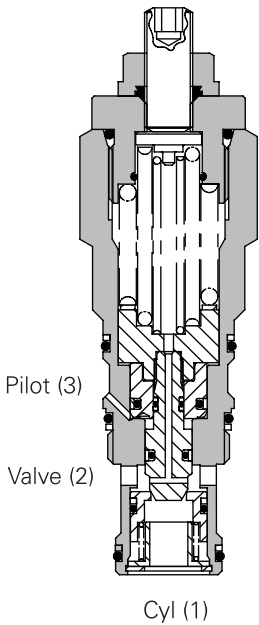
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1SER90 - Overcenter valve

Part balanced, pilot assisted relief with check  
 90 L/min (23 USgpm) • 270 bar (4000 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where the load remains relatively constant.

Other ratios available on request.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

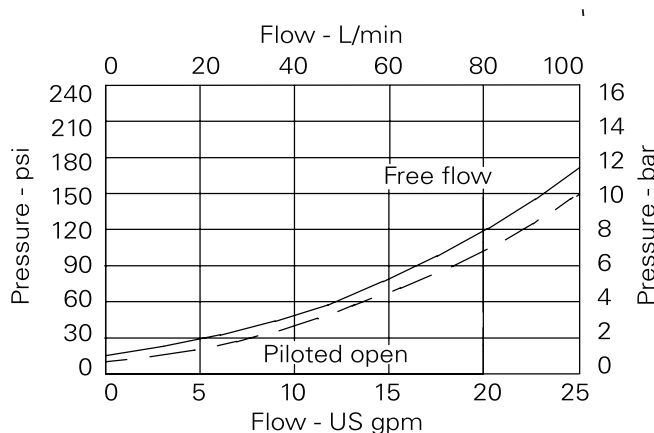
Rated flow	90 L/min (23 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure:	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20092-T2A
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	0.42 kg (0.92 lbs)
Seal kit number	SK1093 (Nitrile) SK1093V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Description

The 1SER series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISER90 - Overcenter valve

Part balanced, pilot assisted relief with check  
90 L/min (23 USgpm) • 270 bar (4000 psi)

## Model code



**1 Function**  
1SER30

### 2 Adjustment means

F - Screw Adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

**3 Pressure range @ 4.8 L/min**

**Note:** Code based on pressure in bar.

20 - 70-225 bar  
Std setting 100 bar

35 - 70-350 bar  
Std setting 210 bar

Std setting made at 4.8 L/min

### 4 Seals

S - Nitrile (For use with most industrial hydraulic oils)

SV - Viton (For high temperature and most special fluid applications)

### 5 Pilot ratio

4 - 4:1

Other ratios available upon request

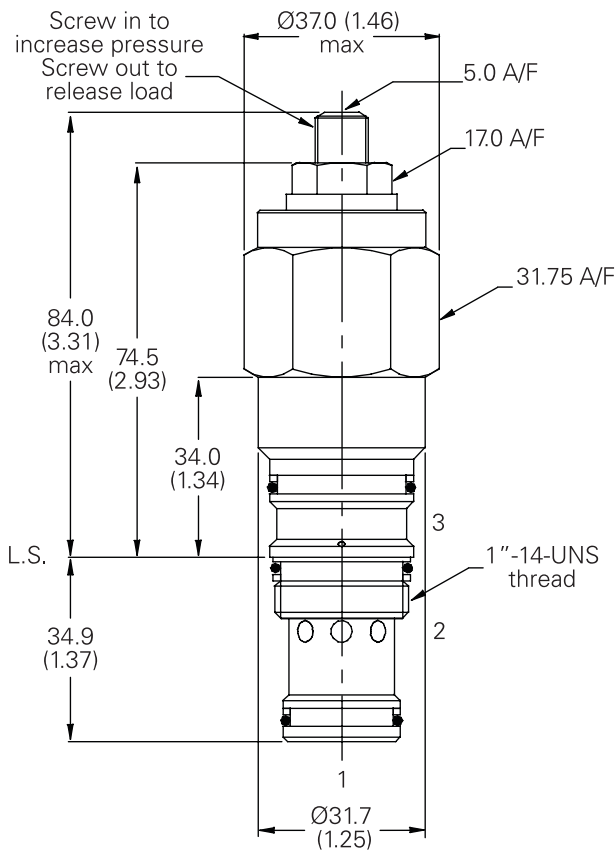
## Dimensions

mm (inch)

### Cartridge only

Basic Code

1SER90



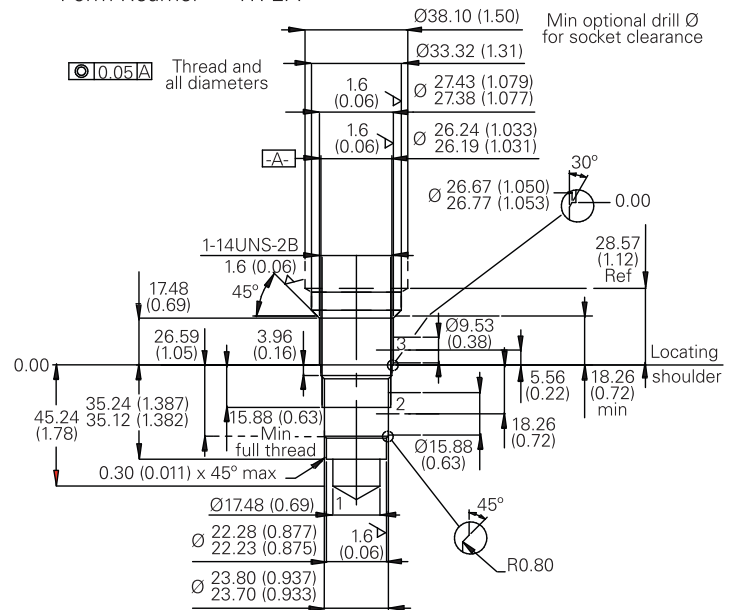
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

### Cavity

Model A20092-T2A

Form Drill TD-2A

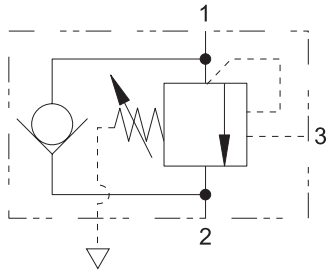
Form Reamer TR-2A



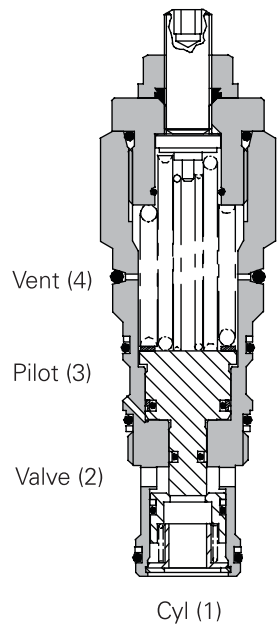
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# I SEB90 - Overcenter valve

Fully balanced, pilot assisted relief with check  
 90 L/min (23 USgpm) • 270 bar (4000 psi)



Sectional view



## Description

Overcenter valves give static and dynamic control of loads by supplying a counterbalance pressure to the actuator. They prevent runaway in the event of hose burst and hold the load with minimal leakage.

The pressure balanced valve is unaffected by back pressure, allowing service line reliefs to operate and for the valve to be used in regenerative or proportional valve systems.

The overcenter valve should be mounted either into, onto or as close to the actuator as possible to give maximum protection.

Single overcenter valves control unidirectional loads such as in aerial platforms, cranes or winches and dual overcenters are suited to bi-directional motion such as wheel motor applications or cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Feature

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where the load remains relatively constant.

Other ratios available on request.

## Performance data

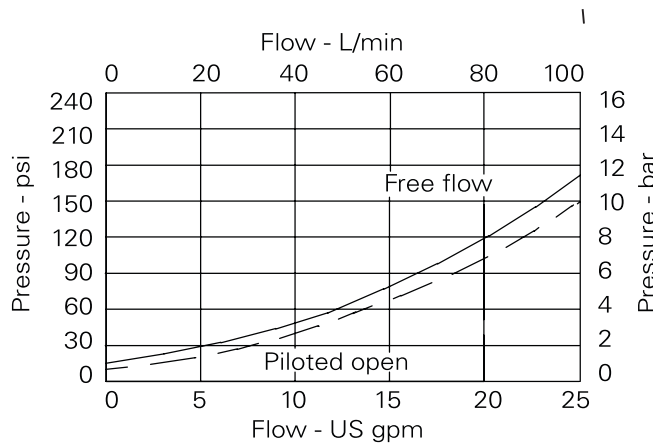
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (23 USgpm)
Max relief setting	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20092-T2A
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	0.42 kg (0.92 lbs)
Seal kit number	SK1096 (Nitrile) SK1096V (Viton)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operating temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

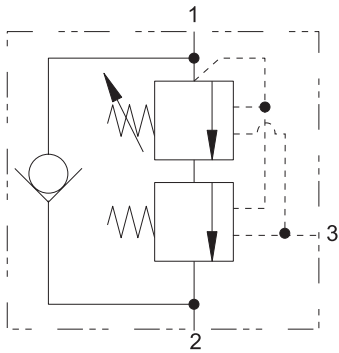


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ISEL90 - Overcenter valve

Counterbalance, pilot assisted relief with check  
 90 L/min (23 USgpm) • 380 bar (5510 psi)



## Operation

The check section allows free flow and then locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied, maintaining a counterbalance pressure to prevent initial

pressure loss and therefore instability. The total pressure setting will normally be set at 1.3 times the load induced pressure. The counterbalance pressure reduces as the pilot pressure increases.

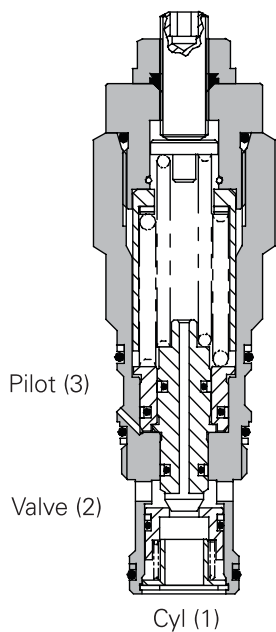
## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

Primary 5.6:1  
 Secondary 0.7:1

## Sectional view



## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

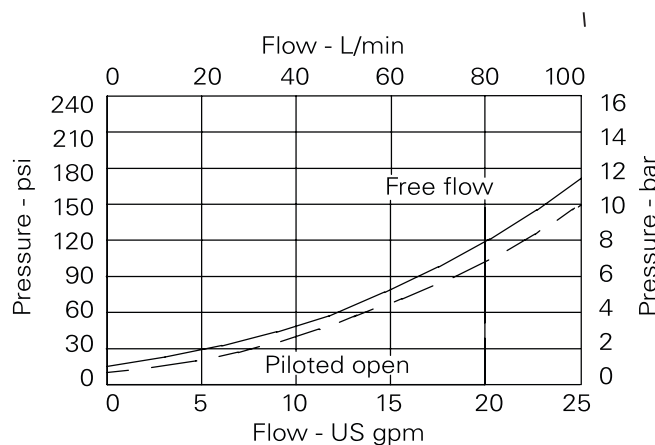
Rated flow	90 L/min (23 USgpm)
Max setting	380 bar (5510 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20092-T2A
Torque cartridge into cavity	60 Nm (44 lbs ft)
Weight	0.42 kg (0.92 lbs)
Seal kit number	SK1093 (Nitrile) SK1093V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operation temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Description

The 1SEL overcenter valve performs all duties of a regular overcenter but maintains a counterbalance pressure to provide dampening of cylinders when there is a rapid loss in stored pressure. This counterbalance pressure reduces as the pilot pressure increases. Typical applications include extension cylinders on telescopic handlers where it is important to have a smooth operation when retracting from full extension.

## Pressure drop



**Note:** This valve has been designed to eliminate instability from flexible boom applications or where the load induced pressure varies greatly. To get the best results, the settings should be adjusted for each application and then factory set for production quantities. Please contact Technical Department for more information.

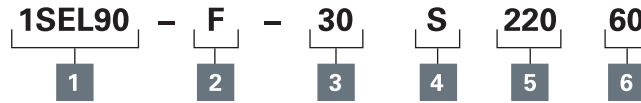
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ISEL90 - Overcenter valve

Counterbalance, pilot assisted relief with check  
90 L/min (23 USgpm) • 380 bar (5510 psi)

## Model code



### 1 Function 1SEL90 -

### 2 Adjustment means counterbalance setting

F - Screw Adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**20** - 170-350 bar  
Std setting 220 bar (160/60)

**35** - 210-380 bar  
Std setting 250 bar (220/60)

Std setting made at 4.8 L/min

### 4 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 5 High pressure setting bar

(10 bar increments).  
150 to 650 bar (2175 to 3335 psi)

### 6 Counterbalance setting bar

(10 bar increments).  
20 to 170 bar (100 to 250 psi)

## Dimensions

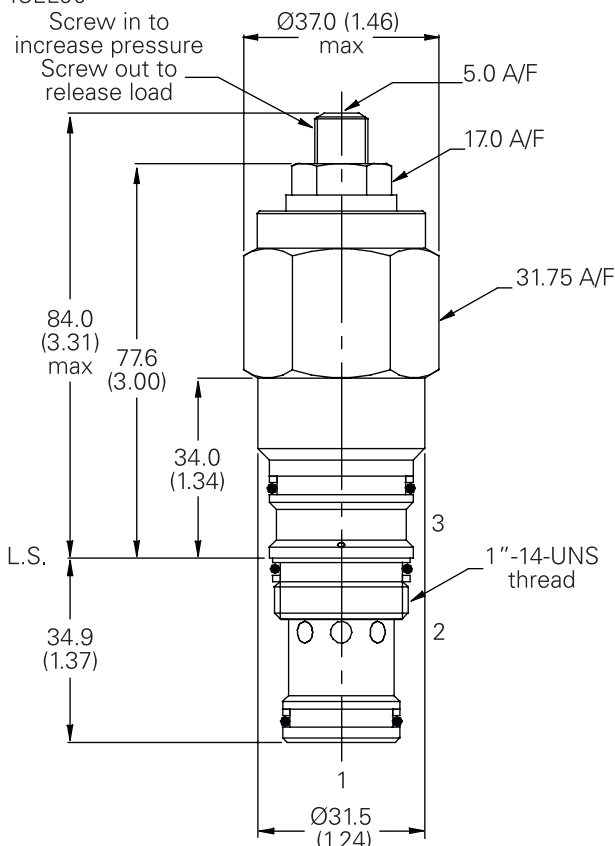
mm (inch)

### Cartridge only

Basic Code

1SEL90

Screw in to increase pressure  
Screw out to release load



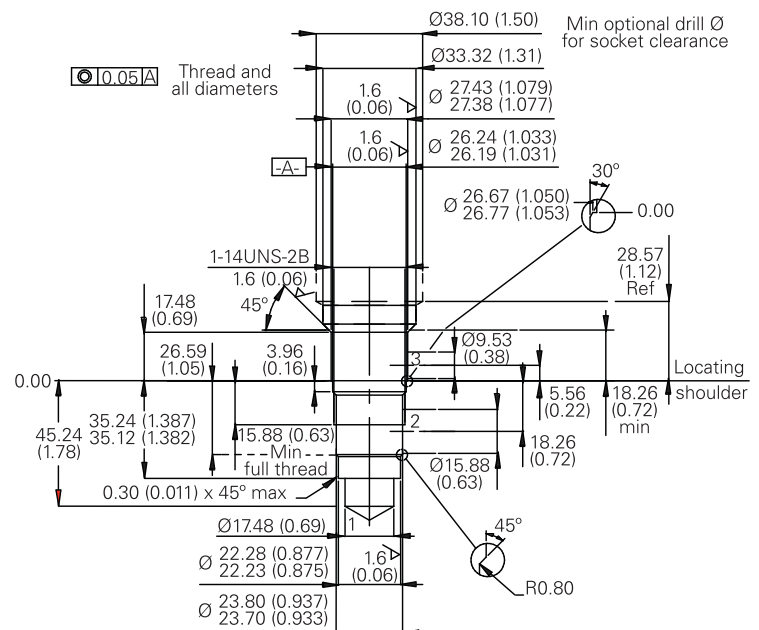
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm

### Cavity

Model A20092-T2A

Form Drill TD-2A

Form Reamer TR-2A



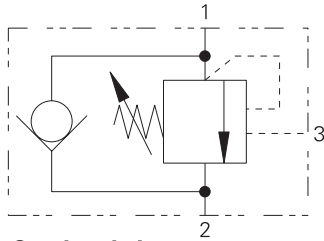
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



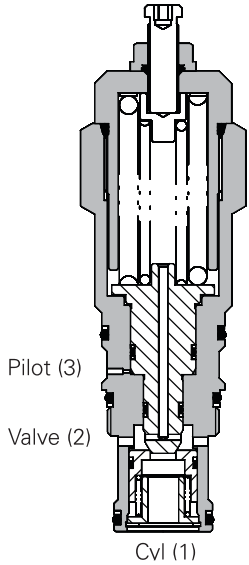
# ISE140 - Overcenter valve

Pilot assisted relief with check

140 L/min (37 USgpm) • 340 bar (4930 psi)



Sectional view



## Description

Overcenter valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

The overcenter cartridge is ideal for mounting directly into a cavity machined in the body of the cylinder, motor or rotary actuator. The cartridge can also be mounted directly to the ports via a specifically machined body as part of a Hydraulic Integrated Circuit or single unit, or contained within one of our standard line bodies.

Single overcenter valves are normally used when the load is unidirectional, for example an aerial platform or crane and dual overcenter valves are used for controlling loads in both directional for motor applications or for cylinders going over center.

## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of

the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

6:1 Best suited for applications where the load remains relatively constant.

Other options available upon request.

## Performance data

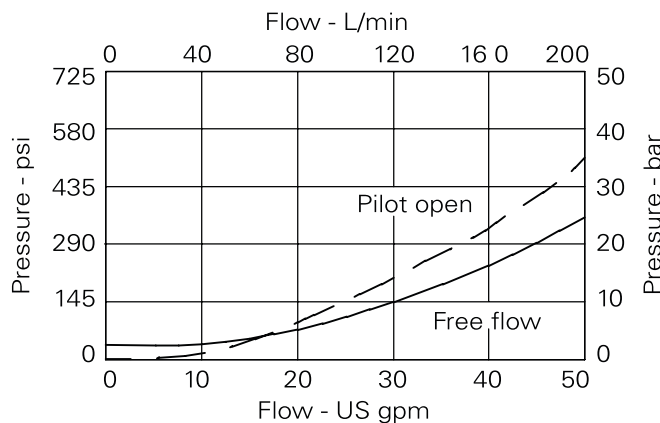
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	140 L/min (37 USgpm)
Max relief setting	420 bar (6090 psi)
Max load induced pressure	340 bar (4930 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20094-T17A
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight	1.2 kg (2.5 lbs)
Seal kit number	SK1116 (Nitrile) SK1116V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operation temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISE140 - Overcenter valve

Pilot assisted relief with check  
140 L/min (37 USgpm) • 340 bar (4930 psi)

Model code



**1 Basic code**  
ISE140

**2 Adjustment means**  
F - Screw Adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

**3 Pressure range @ 4.8 L/min**

Note: Code based on pressure in bar.

20 - 140-250 bar.  
Std setting 190 bar

30 - 220-330 bar.  
Std setting 270 bar

40 - 310-420 bar.  
Std setting 370 bar

Std setting made at 4.8 L/min

**4 Seals**

S - Nitrile (For use with most industrial hydraulic oils)

SV - Viton (For high temperature and most special fluid applications)

**5 Pilot ratio**

4 - 4:1

6 - 6:1

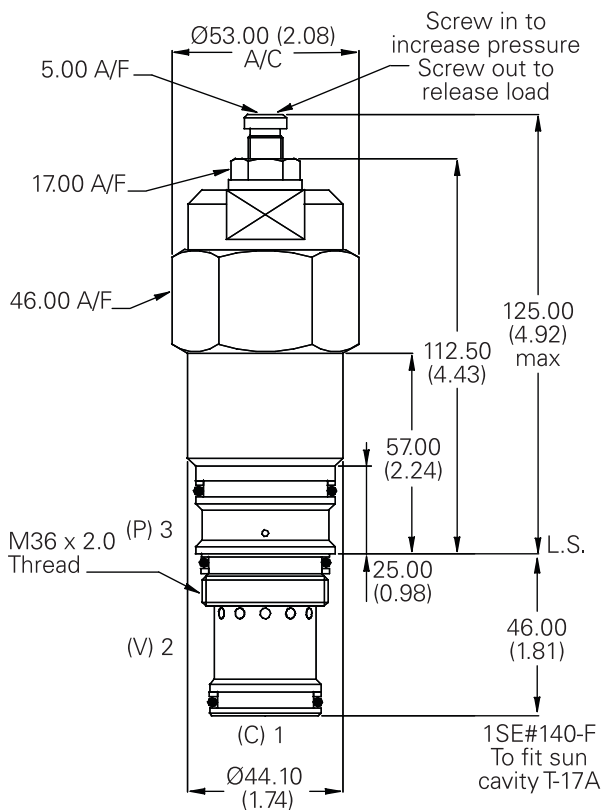
Other ratios available upon request

## Dimensions

mm (inch)

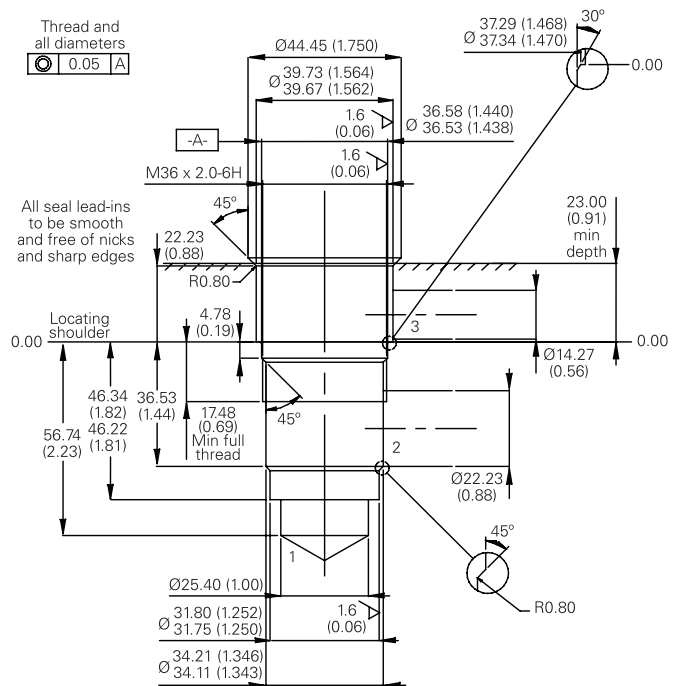
### Cartridge only

Basic Code  
ISE140



### Cavity

Model A20094-T17A  
Form Drill TD-17A  
Form Reamer TR17A

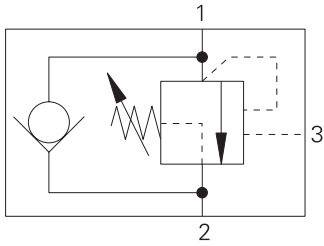


Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

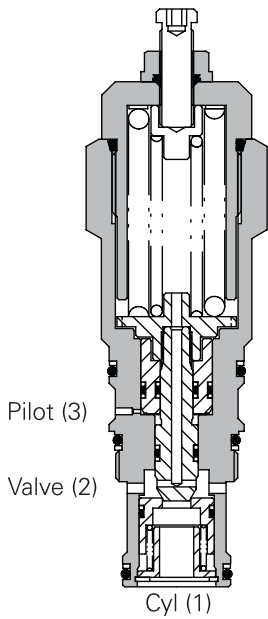
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1SER140 - Overcenter valve

Part balanced pilot assisted relief with check  
 140 L/min (37 USgpm) • 340 bar (4930 psi)



## Sectional view



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

6:1 Best suited for applications where the load remains relatively constant.

Other options available upon request.

## Performance data

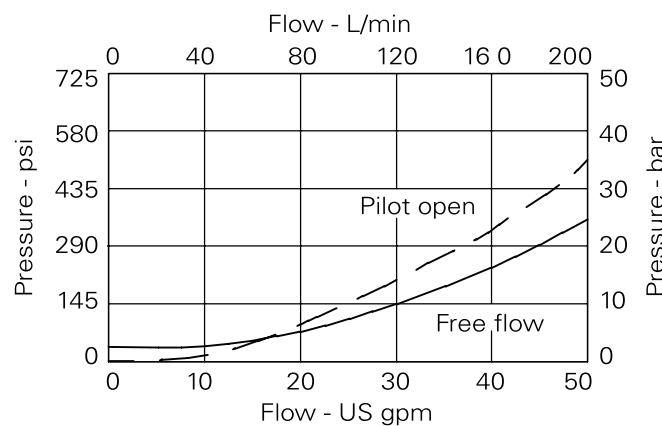
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	140 L/min (37 USgpm)
Max relief setting	420 bar (6090 psi)
Max Load Induced pressure:	340 bar (4930 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20094-T17A
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight	1.2 kg (2.5 lbs)
Seal kit number	SK1116 (Nitrile) SK1116V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operation temperature	-30°C to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



## Description

The 1SER series overcenter valve performs all duties of a regular overcenter but is able to relieve and stay open irrespective of downstream pressure. This enables the valve to operate when used with a closed center directional valve which has service line reliefs. The poppet is pressure balanced, preventing relief setting increase due to back pressure.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISER140 - Overcenter valve

Part balanced pilot assisted relief with check  
140 L/min (37 USgpm) • 340 bar (4930 psi)

## Model code



### 1 Function

**1SER140**

### 2 Adjustment means

**F** - Screw Adjustment

**N** - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**20** - 140-250 bar.  
Std setting 190 bar

**30** - 220-330 bar.  
Std setting 270 bar

**40** - 310-420 bar.  
Std setting 370 bar

Std setting made at 4.8 L/min

### 4 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 5 Pilot ratio

**4** - 4:1

**6** - 6:1

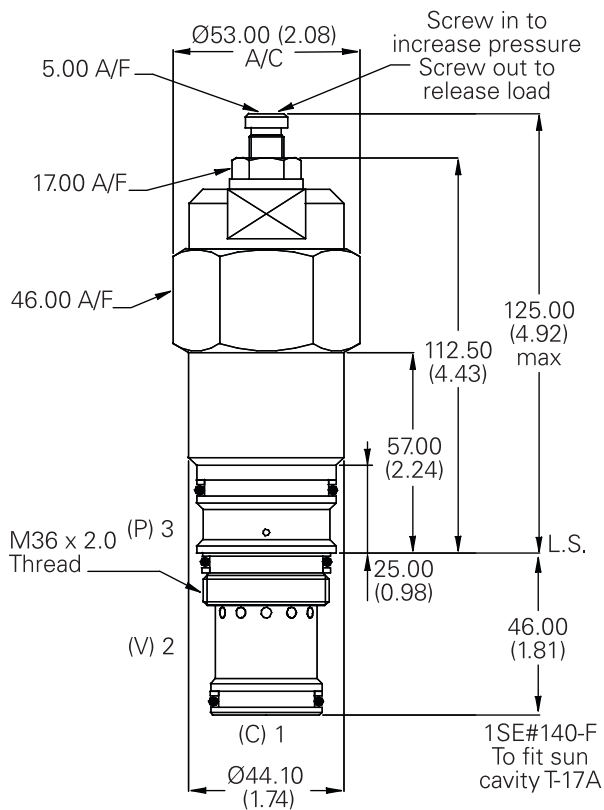
Other ratios available upon request

## Dimensions

mm (inch)

### Cartridge only

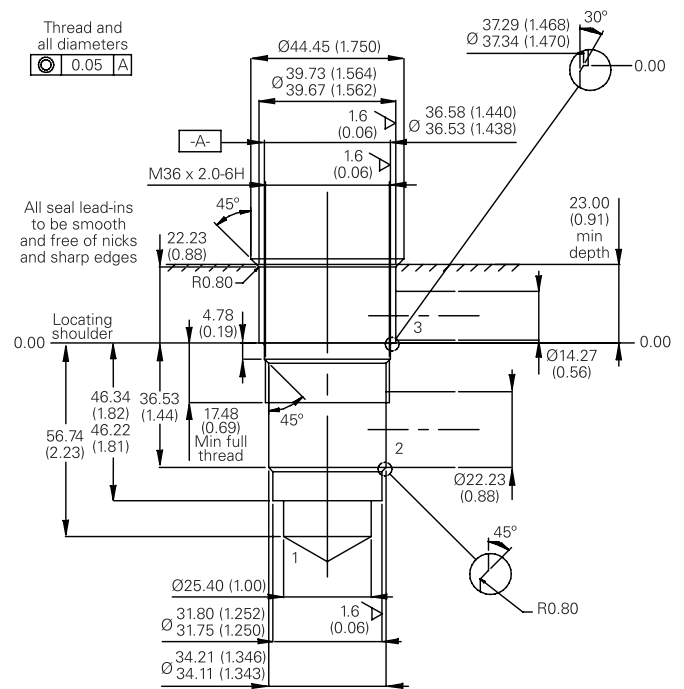
Basic Code  
1SER140



**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

### Cavity

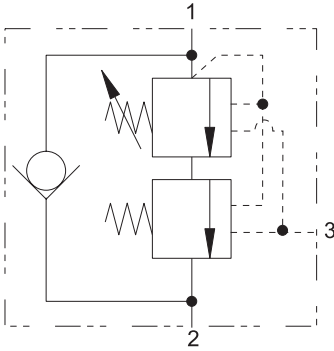
Model A20094-T17A  
Form Drill TD-17A  
Form Reamer TR17A



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISEL140 - Overcenter valve

Counterbalanced pilot assisted relief with check  
 140 L/min (37 USgpm) • 380 bar (5310 psi)



### Operation

The check section allows free flow and then locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied, maintaining a counterbalance pressure to prevent initial

pressure loss and therefore instability. The total pressure setting will normally be set at 1.3 times the load induced pressure. The counterbalance pressure reduces as the pilot pressure increases.

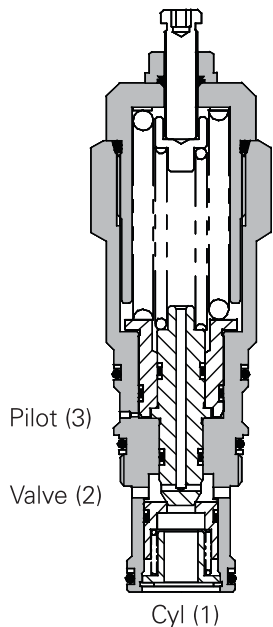
### Features

Cartridge is economical and fits simple cavity. Allows quick, easy field service - reduces down time. Interchangeable with pilot check valve of a similar size.

### Pilot ratio

Primary 6.1:1  
 Secondary 0.5:1

### Sectional view



### Performance data

#### Ratings and specifications

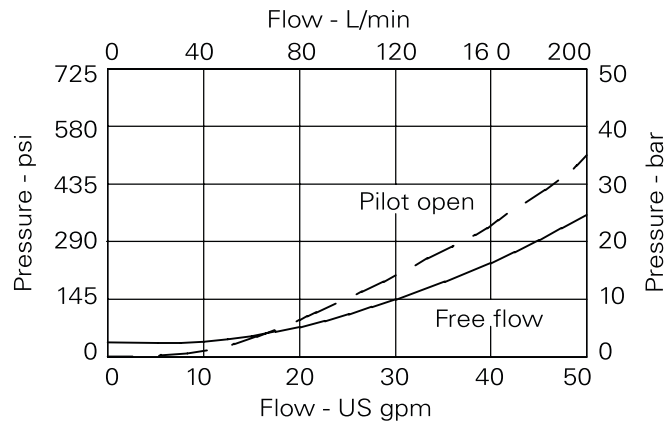
Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	140 L/min (37 USgpm)
Max setting	380 bar (5310 psi)
Cartridge material	Working parts hardened and ground steel. External steel surfaces zinc plated.
Mounting position	Unrestricted
Cavity number	A20094-T17A
Torque cartridge into cavity	150 Nm (110 lbs ft)
Weight	1.2 kg (2.5 lbs)
Seal kit number	SK1116 (Nitrile) SK1116V (Viton®)
Recommended filtration level	BS5540/4 Class 18/13 (25 micron nominal)
Operation temperature	-30° to +90°C (-22° to +194°F)
Leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

### Description

The ISEL overcenter valve performs all duties of a regular overcenter but maintains a counterbalance pressure to provide dampening of cylinders when there is a rapid loss in stored pressure. This counterbalance pressure reduces as the pilot pressure increases. Typical applications include extension cylinders on telescopic handlers where it is important to have a smooth operation when retracting from full extension.

### Pressure drop



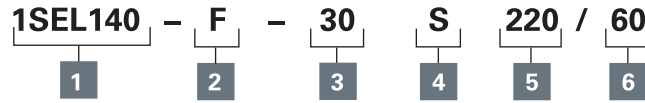
**Note:** This valve has been designed to eliminate instability from flexible boom applications or where the load induced pressure varies greatly. To get the best results, the settings should be adjusted for each application and then factory set for production quantities. Please contact our Technical Department for more information.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ISEL140 - Overcenter valve

Counterbalanced pilot assisted relief with check  
140 L/min (37 USgpm) • 380 bar (5310 psi)

## Model code



### 1 Basic code

**1SEL140** - Cartridge and body

### 2 Adjustment means counterbalance setting

**F** - Screw Adjustment

**N** - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Pressure range 4.8 L/min

**Note:** Code based on pressure in bar.

**20** - 170-320 bar.  
Std setting 220 bar (160/60)

**30** - 230-380 bar.  
Std setting 280 bar (220/60)

**40** - 310-380 bar.  
Std setting 350 bar (290/60)

### 4 Seals

**S** - Nitrile (For use with most industrial hydraulic oils)

**SV** - Viton (For high temperature and most special fluid applications)

### 5 High pressure setting bar

(10 bar increments).  
150 to 350 bar (2175 to 5000 psi)

### 6 Counter balance setting bar

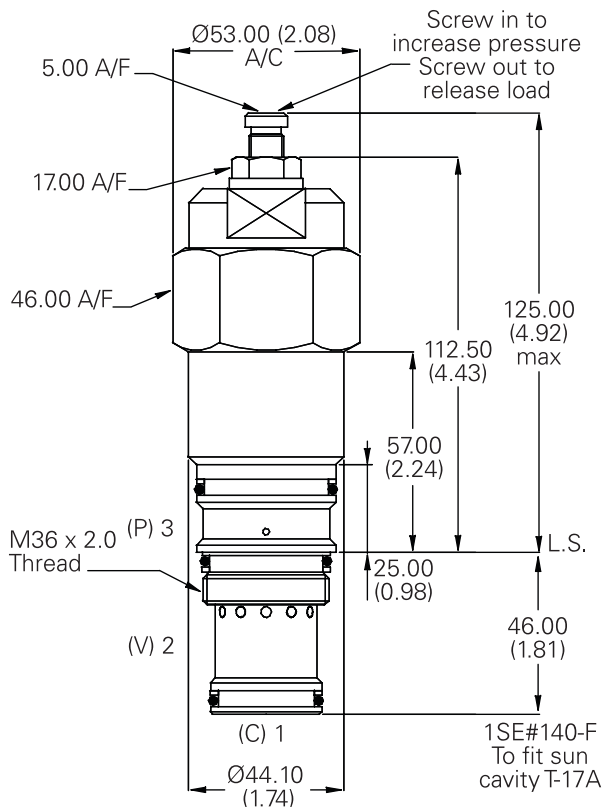
(10 bar increments).  
20 to 100 bar (300 to 1500 psi)

## Dimensions

mm (inch)

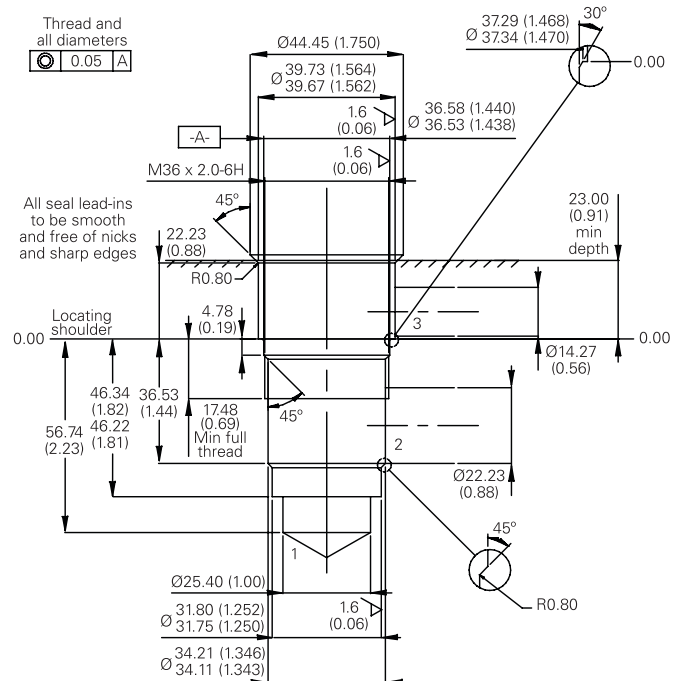
### Cartridge only

Basic Code  
1SEL140



### Cavity

Model A20094-T17A  
Form Drill TD-17A  
Form Reamer TR17A

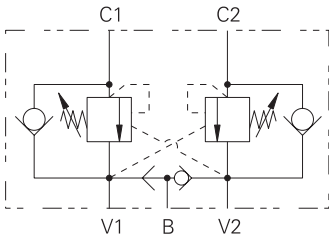


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH35 - Dual overcenter valve

Pilot assisted relief with brake shuffle  
 30 L/min (8 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

These valves have the excellent load control and safety features of the dual overcenter valve with the addition of a port for a brake release line. Smooth, safe performance.

## Pilot ratio

2.5:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5.1 (standard) Best suited for applications where load varies and machine structure can induce instability.

10:1 Best suited for applications where the load remains relatively constant.

## Description

Overcenter Valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open centre directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

These dual overcenter valves also contain a brake release shuttle valve which ensures that pressure is applied to a brake release circuit regardless of whether pressure is applied to ports V1 or V2. These multifunction valves are normally used for the static and dynamic control of systems using motors or semi-rotary actuators.

## Performance data

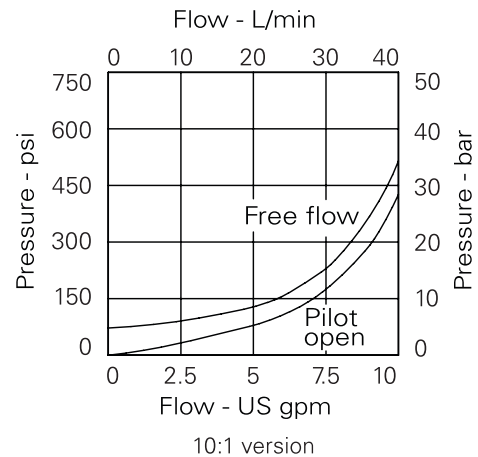
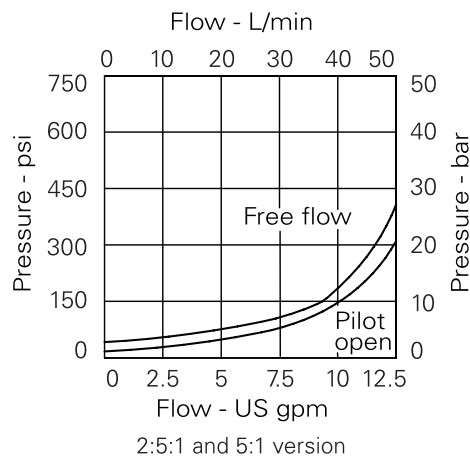
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing material	Steel
Mounting position	Line Mounted
Weight	2.20 kg (4.84 lbs)
Seal kit	SK816 (Nitrile) SK816V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



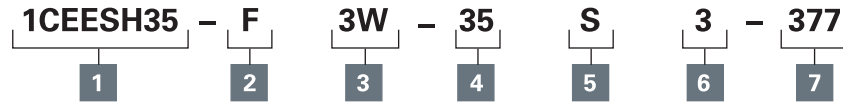
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEESH35 - Dual overcenter valve

Pilot assisted relief with brake shuffle  
30 L/min (8 USgpm) • 270 bar (4000 psi)

Model code



## 1 Basic code

1CEESH35 - Cartridge and Body

## 2 Adjustment

F - Screw adjustment

N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

## 3 Port size

Code	Port size	Housing number - sub assembly
3W	3/4" BSP Valve & Cyl Port 1/4" BSP Brake Port	BXP15939-3W-S-377

## 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

35 - (2.5:1 and 5:1) 100-350 bar.  
Std setting 210 bar  
(10:1) 120-350 bar.

Std setting made at 4.8 L/min

## 5 Seal material

S - Nitrile (For use with most industrial hydraulic oils)

SV - Viton (For high temperature and most special fluid applications)

## 6 Pilot ratio

2 - 2.5:1

5 - 5:1 (Standard)

10 - 10:1

## 7 Body material

377 - Steel

## Dimensions

mm (inch)

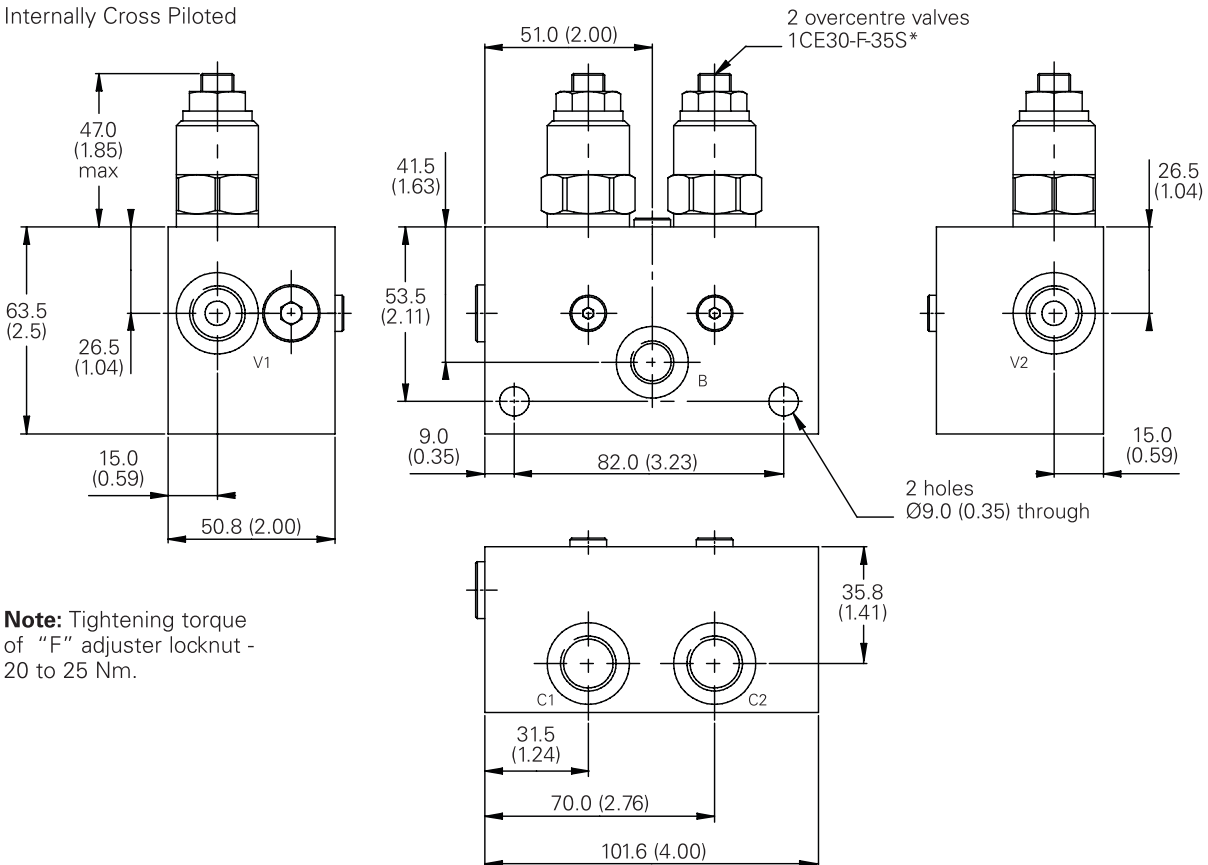
### Complete valve

3/8" Ports

Basic Code

1CEESH35

Internally Cross Piloted



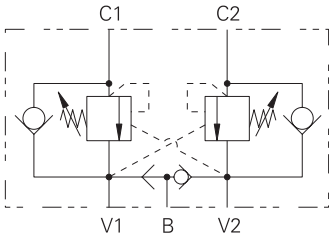
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEESH95 - Dual overcenter valve

Pilot assisted relief with brake shuffle  
 90 L/min (23 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

These valves have the excellent load control and safety features of the dual overcenter valve with the addition of a port for a brake release line. Smooth, safe performance.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

Other ratios are available upon request.

## Description

Overcenter Valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

These dual overcenter valves also contain a brake release shuttle valve which ensures that pressure is applied to a brake release circuit regardless of whether pressure is applied to ports V1 or V2. These multifunction valves are normally used for the static and dynamic control of systems using motors or semi-rotary actuators.

## Performance data

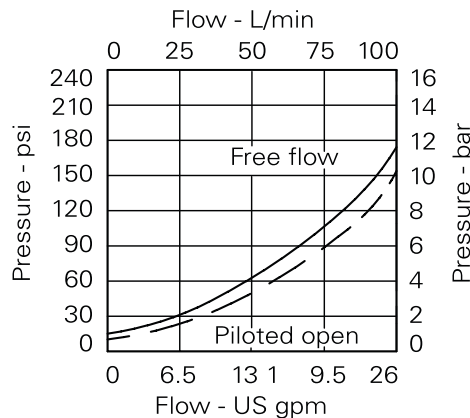
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

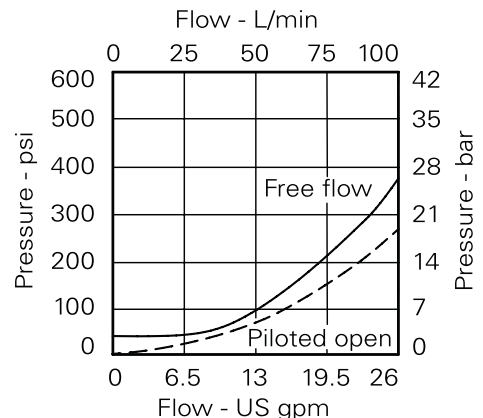
Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi) <b>(35)</b> , 225 bar (3260 psi) <b>(20)</b>
Max load induced pressure	270 bar (4000 psi), 160 bar (2300 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing material	Steel
Mounting position	Line Mounted
Weight	2.20 kg (4.84 lbs)
Seal kit	SK817 (Nitrile) SK817V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30°C to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



4:1 version



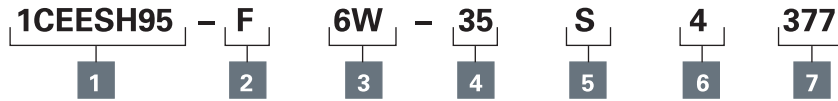
8:1 version

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH95 - Dual overcenter valve

Pilot assisted relief with brake shuffle  
90 L/min (23 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

1CEESH95 - Cartridge and Body

### 2 Adjustment means

F - Screw adjustment

N - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port size

Code	Port size	Housing number - body only
6W	3/4" BSP Valve & Cyl Port 1/4" BSP Brake Port	BXP17429-6W-S-377

### 4 Pressure range

4.8 L/min

**Note:** Code based on pressure in bar.

20 -70-225 bar.  
Std setting 100 bar

35 - 200-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

S - Nitrile (For use with most industrial hydraulic oils.

SV - Viton (For high temperature and most special fluid applications

### 6 Pilot ratio

4 - 4:1

8 - 8:1

### 7 Body material

377 - Steel

## Dimensions

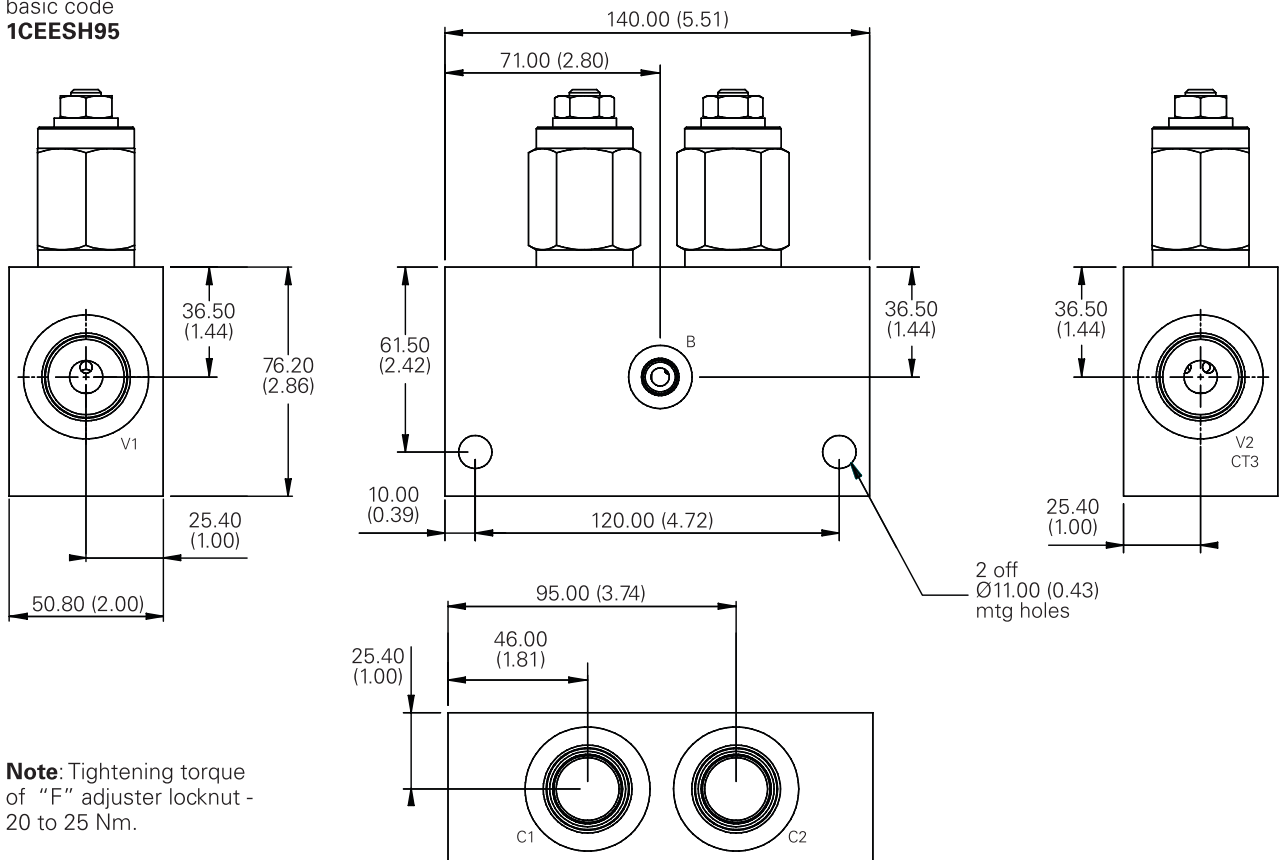
mm (inch)

### Complete valve

3/4" Ports

basic code

1CEESH95



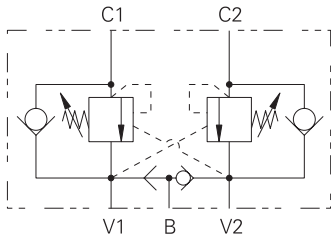
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH150 - Dual overcenter valve

Pilot assisted relief with brake shuttle

150 L/min (40 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement

depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

These valves have the excellent load control and safety features of the dual overcenter valve with the addition of a port for a brake release line. Smooth, safe performance.

## Pilot ratio

3.5:1 Best suited for applications where load varies and machine structure can induce instability.

## Description

Overcenter Valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

These dual overcenter valves also contain a brake release shuttle valve which ensures that pressure is applied to a brake release circuit regardless of whether pressure is applied to ports V1 or V2. These multifunction valves are normally used for the static and dynamic control of systems using motors or semi-rotary actuators.

## Performance data

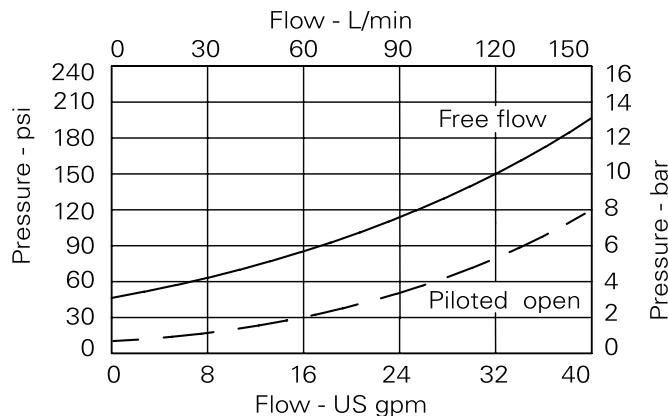
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	150 L/min (40 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing material	Steel
Mounting position	Line Mounted
Weight	3.50 kg (7.70 lbs)
Seal kit	SK818 (Nitrile) SK818V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH150 - Dual overcenter valve

Pilot assisted relief with brake shuttle  
150 L/min (40 USgpm) • 270 bar (4000 psi)

**Model code**      **1CEESH150 - F 8W - 35 S 3 377**

1    2    3    4    5    6    7

## 1 Function

**1CEESH150** - Cartridges and Body

## 2 Adjustment means

**F** - Screw adjustment

## 3 Port size

Code	Port size	Housing number - body only
<b>Steel</b>		
<b>8W</b>	1" BSP Valve & Cyl Port 1/4" BSP Pilot Port	CXP15933-8W-377

## 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

## 5 Seal material

**S** - Nitrile (For use with most industrial hydraulic oils.

**SV** - Viton (For high temperature and most special fluid applications

## 6 Pilot ratio

**3** - 3.5:1

## 7 Body material

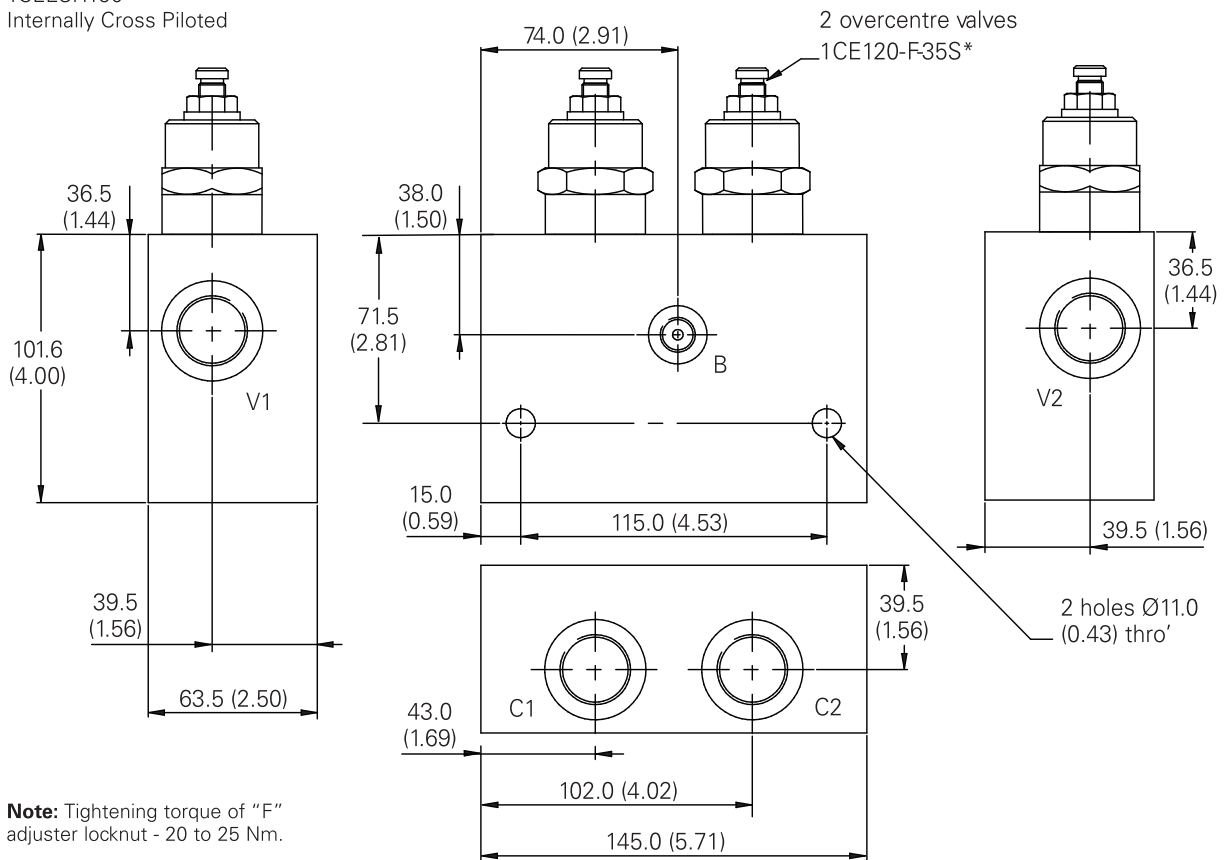
**377** - Steel

## Dimensions

mm (inch)

### Complete valve

1" Ports  
Basic Code  
1CEESH150  
Internally Cross Piloted



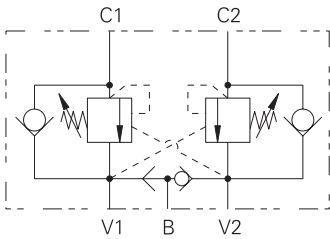
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH350 - Dual overcenter valve

Pilot assisted relief with brake shuttle

300 L/min (80 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the

valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Features

These valves have the excellent load control and safety features of the dual overcenter valve with the addition of a port for a brake release line. Smooth, safe performance.

## Pilot ratio

3:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Description

Overcenter Valves give static and dynamic control of loads by regulating the flow into and out of hydraulic actuators. When installed close to or within an actuator, the overcenter valve will stop runaway in the event of hose burst and if open center directional control valves are used, will allow thermal expansion relief of the hydraulic fluid.

These dual overcenter valves also contain a brake release shuttle valve which ensures that pressure is applied to a brake release circuit regardless of whether pressure is applied to ports V1 or V2. These multifunction valves are normally used for the static and dynamic control of systems using motors or semi-rotary actuators.

## Performance data

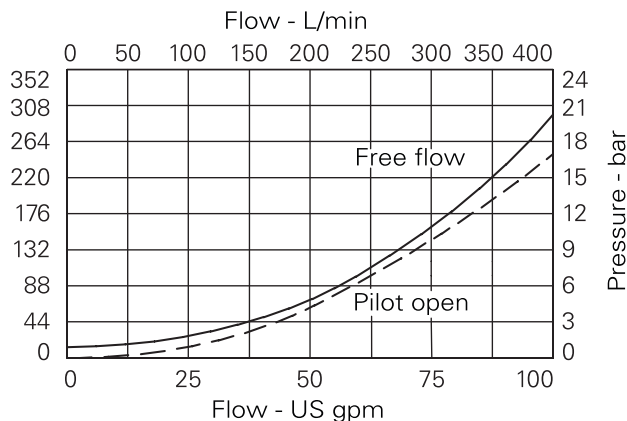
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing material	Steel
Mounting position	Line mounted
Weight	5.42 kg (11.94 lbs)
Seal kit	SK688 (Nitrile) SK688V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30°C to +90°C (-22° to +194°F)
Internal leakage	4 milliliters/min nominal (60 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH350 - Dual overcenter valve

Pilot assisted relief with brake shuttle  
300 L/min (80 USgpm) • 270 bar (4000 psi)

**Model code**      **1CEESH350** - **F**      **10W** - **35**      **S**      **3**      **377**

1    2    3    4    5    6    7

**1 Basic code**  
**1CEESH350** - Cartridges and Body

**3 Port size**

**2 Adjustment means**

**F** - Screw adjustment

Code	Port size	Housing number - body only
<b>10W</b>	1 1/4" BSP Valve & Cyl Port 1/4" BSP Pilot Port	CXP22297-10W-S-377

**4 Pressure range @4.8 L/min**

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 210 bar

Std setting made at 4.8 L/min

**5 Seals**

**S** - Nitrile (For use with most industrial hydraulic oils.

**SV** - Viton (For high temperature and most special fluid applications

**6 Pilot ratio**

**3** - 3:1  
**8** - 8:1

**7 Body material**

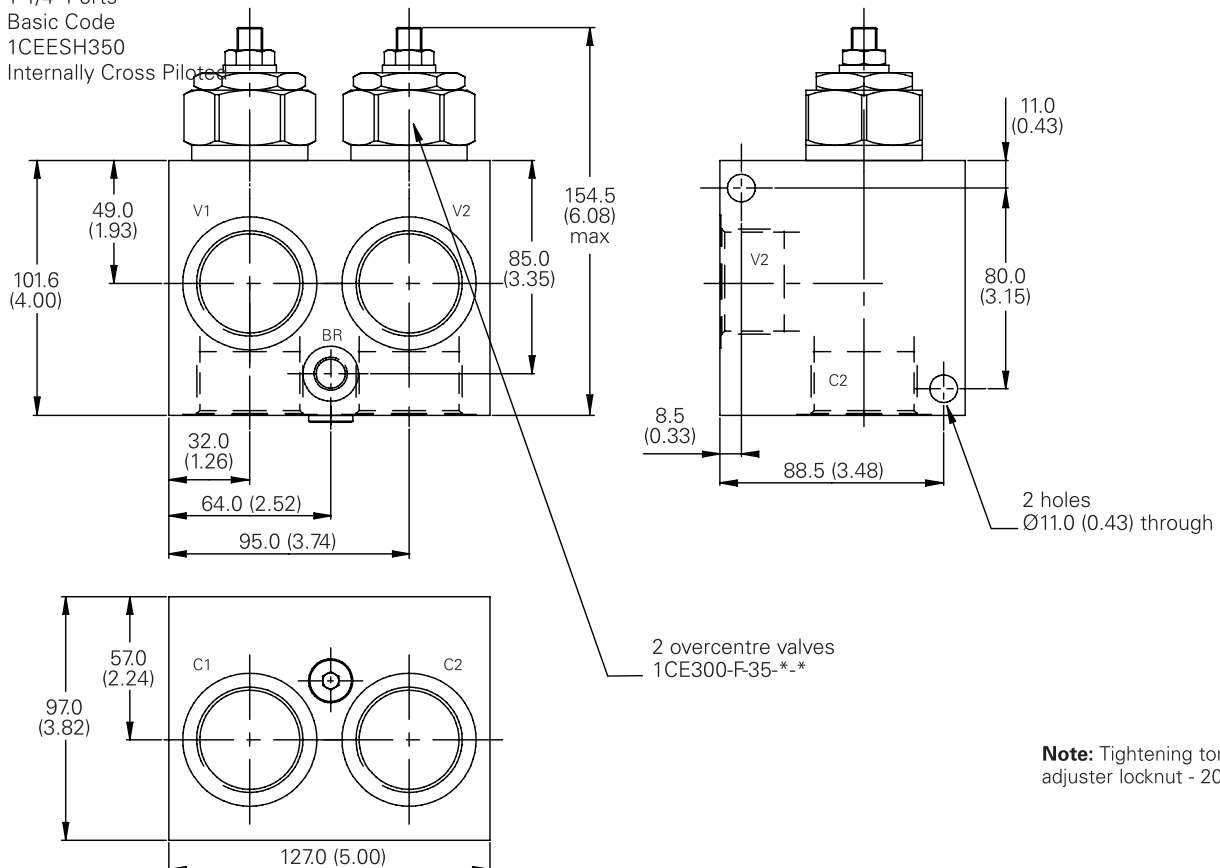
**377** - Steel

## Dimensions

mm (inch)

### Complete valve

1 1/4" Ports  
Basic Code  
1CEESH350  
Internally Cross Piloted



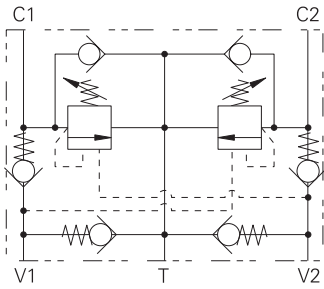
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC35 - Motion control and lock valve

Pilot assisted relief

30 L/min (8 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the actuator against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

## Features

These valves provide complete circuit control and protection in a single valve body, reducing installation time and cost. Smooth, safe performance of dual direction actuators.

## Pilot ratio

2.5:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5:1 (standard) Best suited for applications where the load varies and machine structure can induce instability.

10:1 Best suited for applications where the load remains relatively constant.

## Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

## Performance data

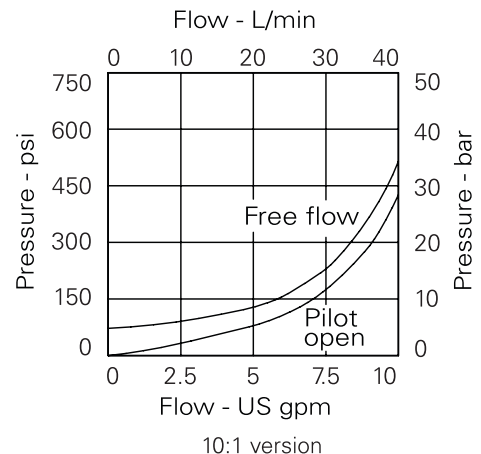
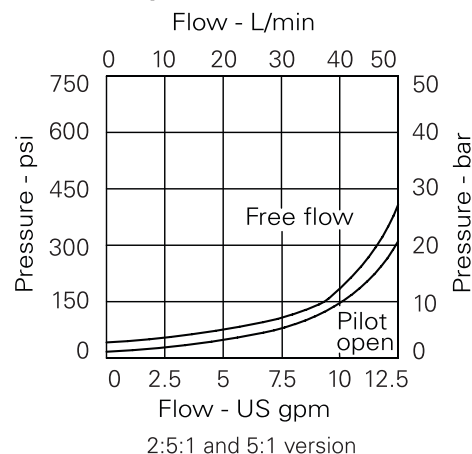
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi) <b>(35)</b> , 225 bar (3260 psi) <b>(20)</b>
Max load induced pressure	270 bar (4000 psi) <b>(35)</b> , 160 bar (2300 psi) <b>(20)</b>
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing material	Steel
Mounting position	Line mounted
Weight	2.03 kg (4.50 lbs)
Seal kit	SK815 (Nitrile) SK815V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

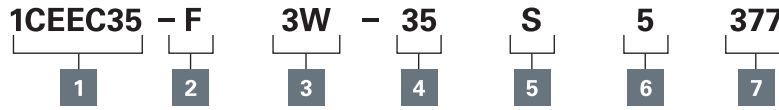


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC35 - Motion control and lock valve

Pilot assisted relief  
30 L/min (8 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

1CEEC35 - Cartridge and Body

### 2 Adjustment means

F - Screw adjustment  
N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port size - bodied valves only

Code	Port size	Housing number
		Steel
3W	3/8" BSP	BXP16247-3W-S-377

### 4 Pressure range @ 4.8 L/min

Note: Code based on pressure in bar.

20	(2.5:1 and 5:1)	70-210 bar	Std setting 100 bar
	(10:1)	100-210 bar	Std setting 100 bar
35	(2.5:1 and 5:1)	100-350 bar	Std setting 210 bar
	(10:1)	120-350 bar	Std setting 210 bar

Std setting made a 4.8 L/min made at 4.8 L/min

### 5 Seals

S - Nitrile (For use with most industrial hydraulic oils.

SV - Viton (For high temperature and most special fluid applications

### 6 Pilot ratio

2 - 2.5:1

5 - 5:1

10 - 10:1

Other ratios available upon request

### 7 Body material

377 - Steel

## Dimensions

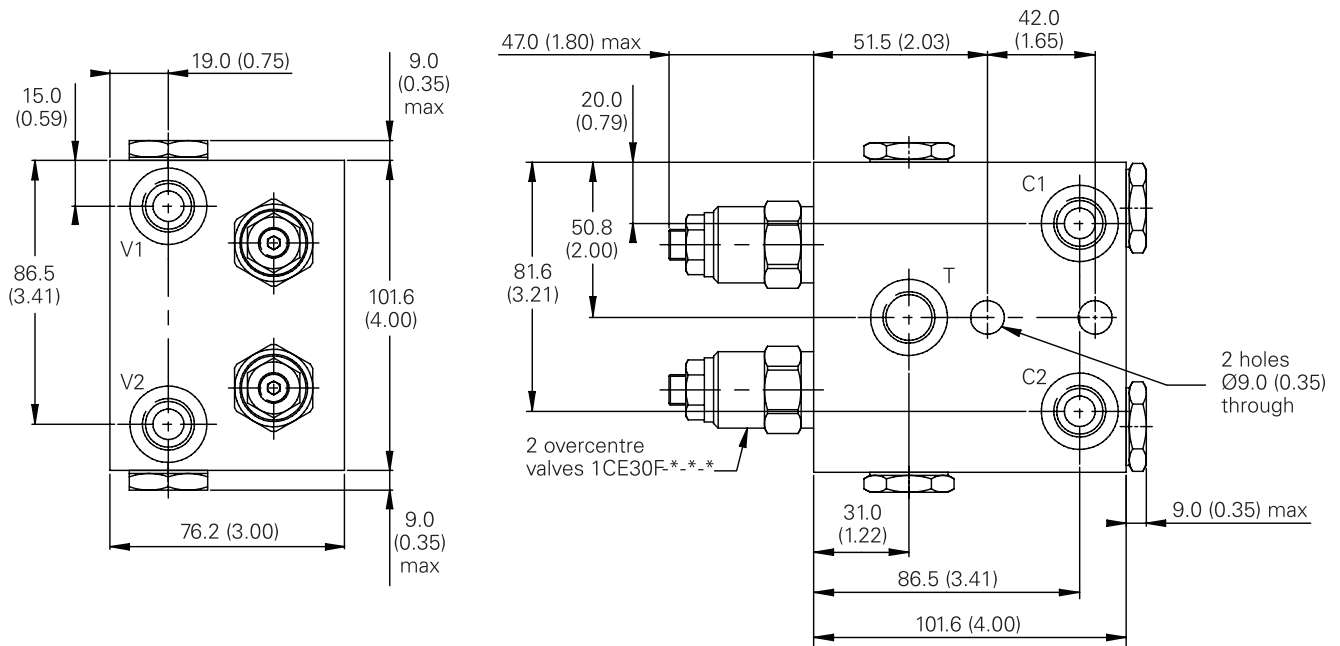
mm (inch)

### Complete valve

3/8" Ports Ports

Basic Code

1CEEC35



Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

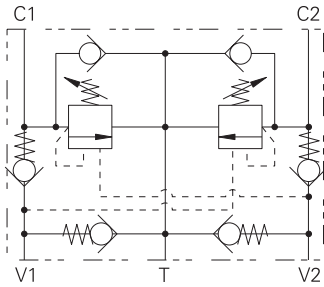
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# 1CEEC95 - Motion control & lock valve

Pilot assisted relief

95 L/min (25 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follow

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

## Features

These valves provide complete circuit control and protection in a single valve body, reducing installation time and cost. Smooth, safe performance of dual direction actuators.

## Pilot ratio

4:1 Best suited for applications where the load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

## Performance data

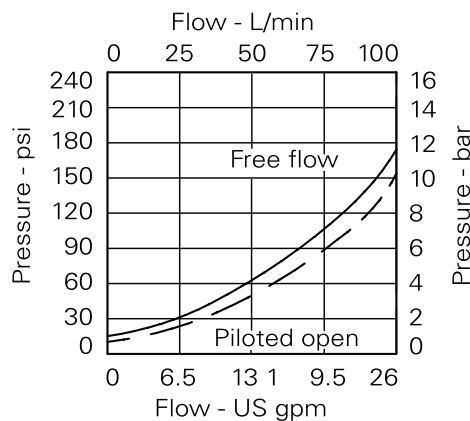
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

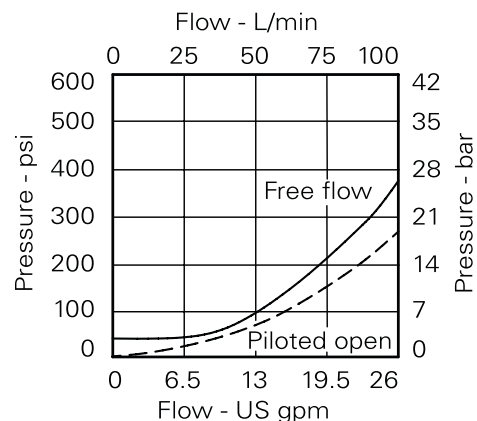
Rated flow	1CEEC95 95 L/min (25 USgpm)
Max relief pressure	350 bar (5000 psi) <b>(35)</b> , 225 bar (3260 psi) <b>(20)</b>
Max load induced pressure	270 bar (4000 psi) <b>(35)</b> , 160 bar (2300 psi) <b>(20)</b>
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing material	Steel
Mounting position	Line mounted
Weight	3.70 kg (8.20 lbs)
Seal kit	SK814 (Nitrile) SK814V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 milliliters/min nominal (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



4:1 version



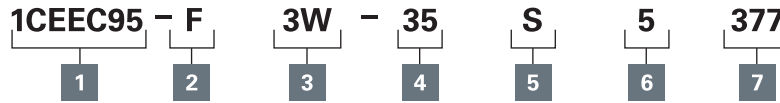
8:1 version

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC95 - Motion control & lock valve

Pilot assisted relief  
95 L/min (25 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

1CEEC95 - Cartridge and Body

### 2 Adjustment means

F - Screw adjustment  
N - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port size

Code	Port size	Housing number- body only
6W	3/4" BSP	BXP16248-6W-S-377

Steel

6W      3/4" BSP      BXP16248-6W-S-377

### 4 Pressure range @ 4.8 L/min

Note: Code based on pressure in bar.

35 - (4:1 and 8:1)  
200-350 bar  
Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

S - Nitrile (For use with most industrial hydraulic oils.)  
SV - Viton (For high temperature and most special fluid applications made at 4.8 L/min)

### 6 Pilot ratio

4 - 4:1

8 - 8:1

Other ratios available upon request

### 7 Body material

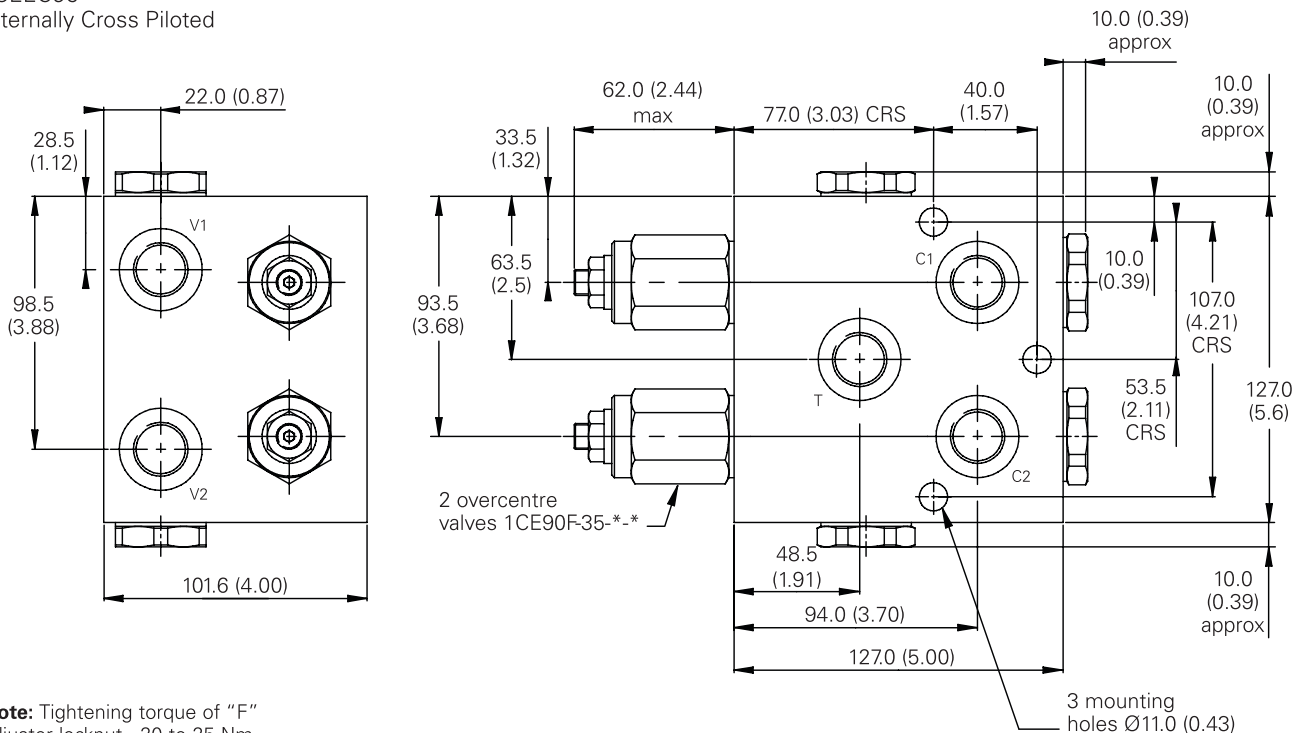
377 - Steel

## Dimensions

mm (inch)

### Complete valve

3/4" Ports  
Basic Code  
1CEEC95  
Internally Cross Piloted



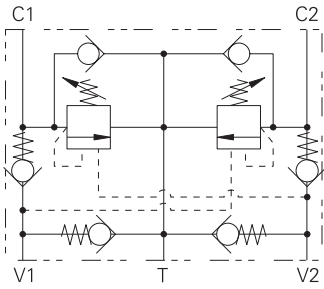
Note: Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC150 - Motion control & lock valve

## Pilot assisted relief

150 L/min (40 USgpm) • 270 bar (4000 psi)



### Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

### Features

These valves provide complete circuit control and protection in a single valve body, reducing installation time and cost. Smooth, safe performance of dual direction actuators.

### Pilot ratio

3.5:1 Best suited for applications where the load varies and machine structure can induce instability.

### Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

### Performance data

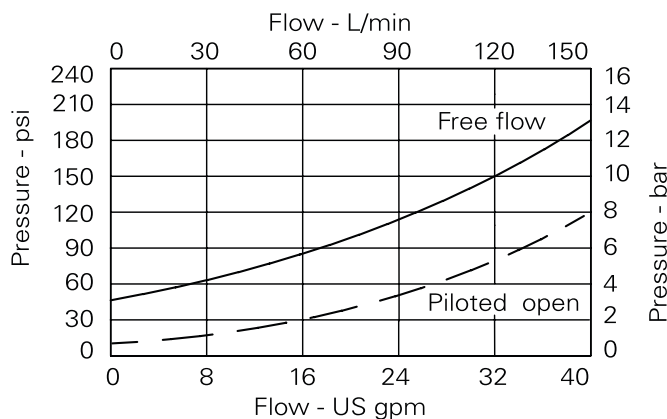
#### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	150 L/min (40 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Steel
Mounting position	Line mounted
Weight	3.7 kg (8.2 lbs)
Seal kit	SK813 (Nitrile) SK813V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 ml/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

### Pressure drop



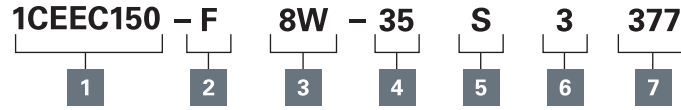
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC150 - Motion control & lock valve

Pilot assisted relief

150 L/min (40 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

**1CEEC150** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port size

Code	Port size	Housing number- body only
<b>Steel</b>		
<b>8W</b>	1" BSP Valve & Cyl Port. 1/4" BSP Brake Port	BXP15687-8W-S-377

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-35 bar  
Std setting 210 bar  
Std setting made at 4.8 L/min

### 5 Seal material

**S** - Nitrile (For use with most industrial hydraulic oils.

**SV** - Viton (For high temperature and most special fluid applications made at 4.8 L/min

### 6 Pilot ratio

**3** - 3.5:1

### 7 Body material

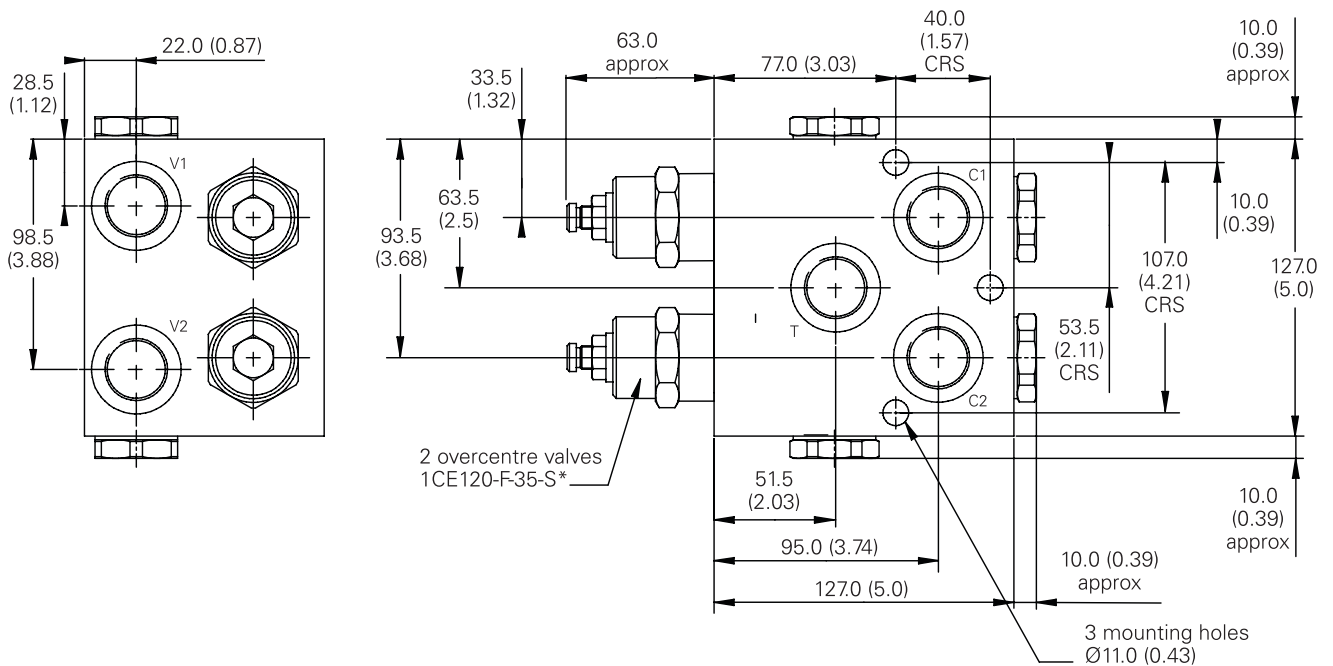
**377** - Steel

## Dimensions

mm (inch)

### Complete valve

1" Ports  
Basic Code  
1CEEC150



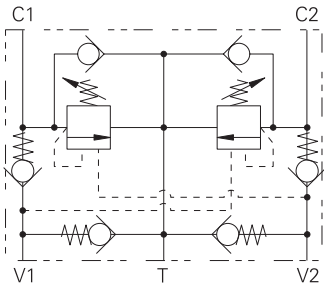
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC350 - Motion control & lock valve

## Pilot assisted relief

300 L/min (80 USgpm) • 270 bar (4000 psi)



### Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

### Features

These valves provide complete circuit control and protection in a single valve body, reducing installation time and cost. Smooth, safe performance of dual direction actuators.

### Pilot ratio

3:1 Best suited for applications where the load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

### Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

### Performance data

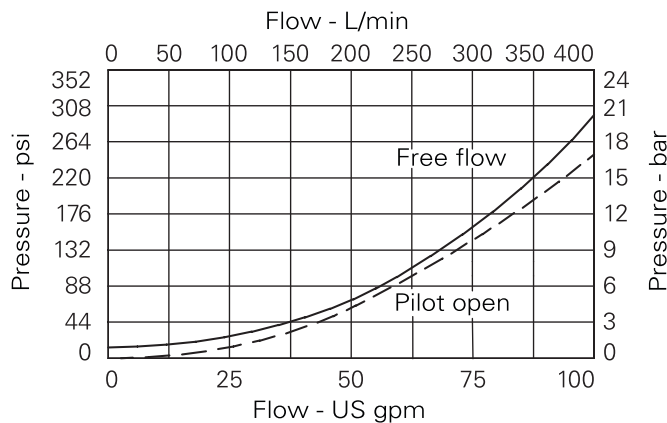
#### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	300 L/min (80 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces zinc plated.
Standard housing materials	Steel
Mounting position	Line mounted
Weight	8.2 kg (18.0 lbs)
Seal kit	SK635 (Nitrile) SK635V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	4 ml/min (60 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

### Pressure drop

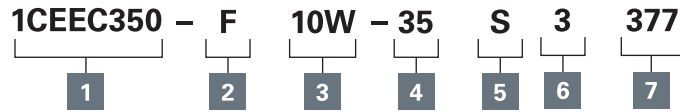


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CEEC350 - Motion control & lock valve

Pilot assisted relief  
300 L/min (80 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

**1CEEC350** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port sizes - bodied valves only

Code	Port size	Housing number
		<b>Steel Single</b>
<b>10W</b>	1 1/4" BSP valve & cyl port. 1/4" BSP brake port	DXP16844-10W-S-377

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-35 bar  
Std setting 210 bar  
Std setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils.

**SV** - Viton (For high temperature and most special fluid applications made at 4.8 L/min

### 6 Pilot ratio

**3** - 3:1  
**8** - 8:1

### 7 Housing material

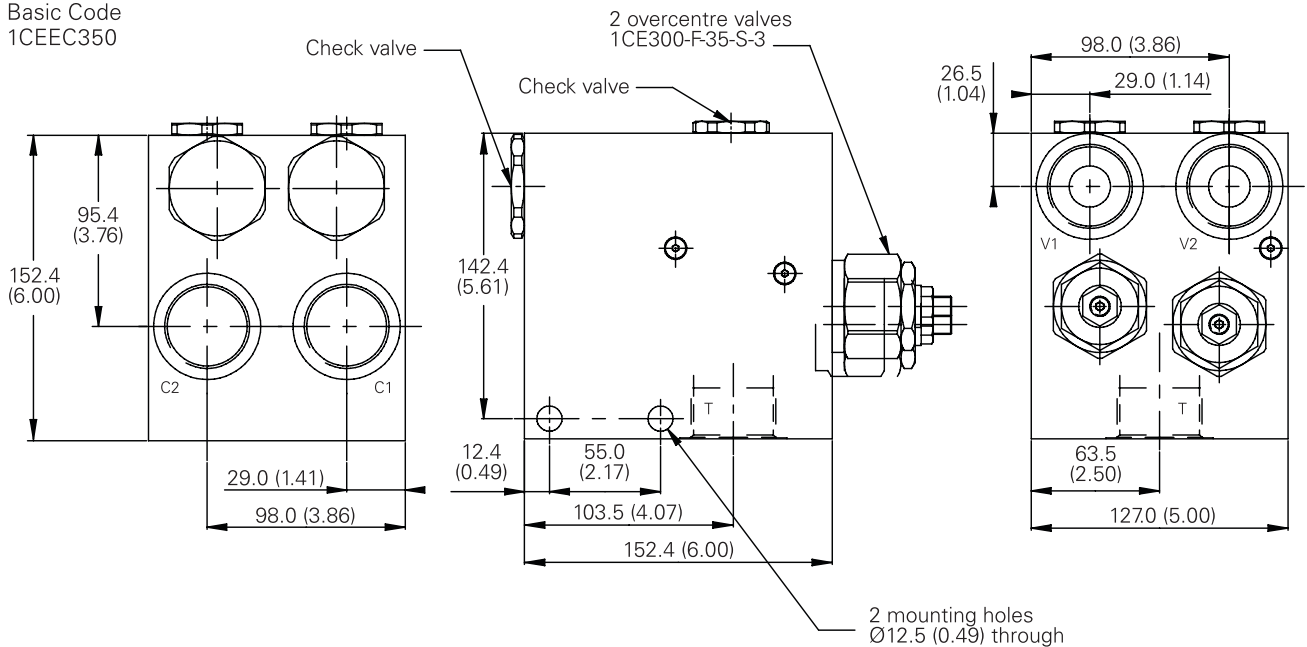
**377** - Steel

## Dimensions

mm (inch)

### Complete valve

1 1/4" Ports  
Basic Code  
1CEEC350

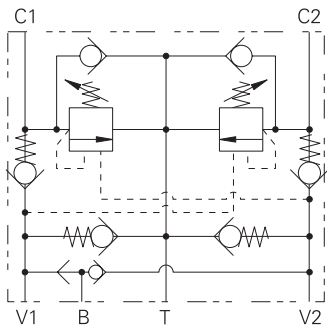


**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH35 - Motion control & lock valve

Pilot assisted relief with brake shuttle  
30 L/min (8 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

## Feature

This valve provides complete circuit control and protection as with the standard motion control valve but has the addition of a brake release shuttle and brake port contained in a single body.

## Pilot ratio

2.5:1 Best suited for extremely unstable applications such as long booms or flexible frameworks.

5:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

10:1 Best suited for applications where the load remains relatively constant.

## Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

The shuttle valve provides a signal from the high pressure side of the actuator to release sprung applied brakes.

## Performance data

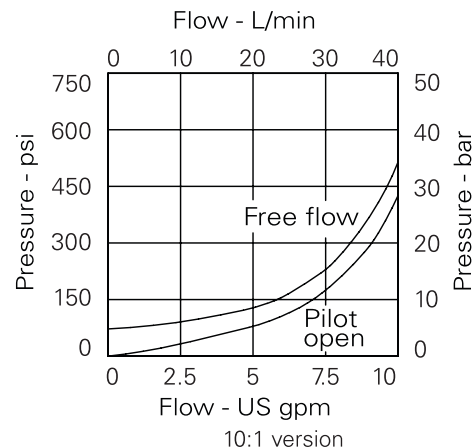
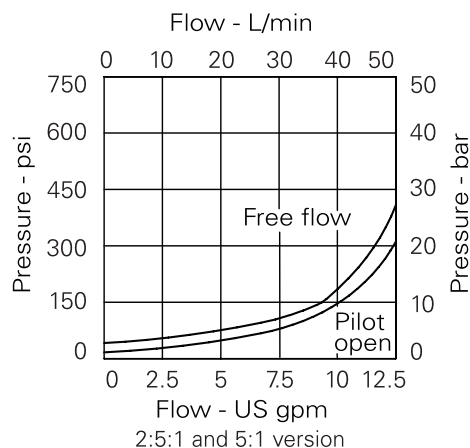
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing materials	Steel
Mounting position	Line mounted
Weight	2.03 kg (4.5 lbs)
Seal kit	SK815 (Nitrile) SK815V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 ml/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

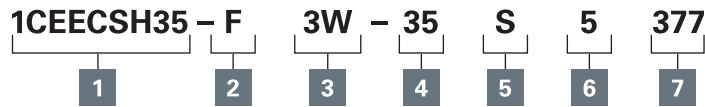


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH35 - Motion control & lock valve

Pilot assisted relief with brake shuttle  
30 L/min (8 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Function

**1CEESH35** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment  
**N** - Fixed - State pressure setting required

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port sizes - bodied valves only

Code	Port size	Housing number - sub assembly
<b>Steel</b>		
<b>3W</b>	3/8" BSP Valve & Cyl Port. 1/4" BSP Brake Port	CXP15947-3W-S-377

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.  
**35** -(2.5:1 and 5:1) 100-350 bar Std setting 210 bar  
(10:1) 120-350 bar Std setting 210 bar

Std setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils.  
**SV** - Viton (For high temperature and most special fluid applications made at 4.8 L/min

### 6 Pilot ratios

**2** - 2.5:1  
**5** - 5:1 (Standard)  
**10** - 10:1

### 7 Body material

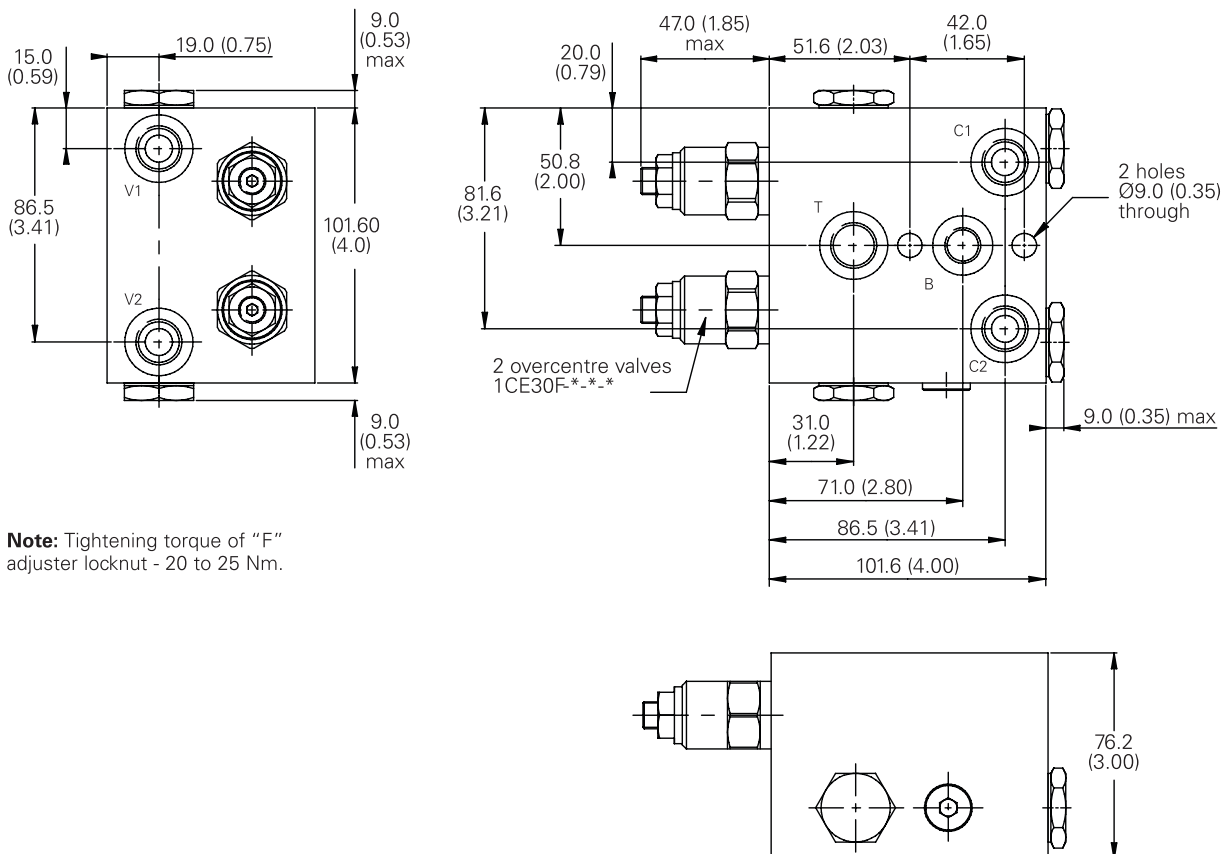
**377** - Steel

## Dimensions

mm (inch)

### Complete valve

3/8" Ports  
Basic Code  
1CEESH35  
Internally Cross Piloted



**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

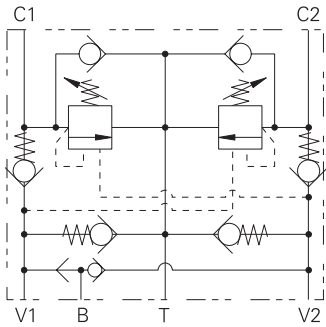
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.



# ICEECSH95 - Motion control & lock valve

Pilot assisted relief with brake shuttle

95 L/min (25 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

## Features

This valve provides complete circuit control and protection as with the standard motion control valve but has the addition of a brake release shuttle and brake port contained in a single body.

## Pilot ratio

4:1 Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

The shuttle valve provides a signal from the high pressure side of the actuator to release sprung applied brakes.

## Performance data

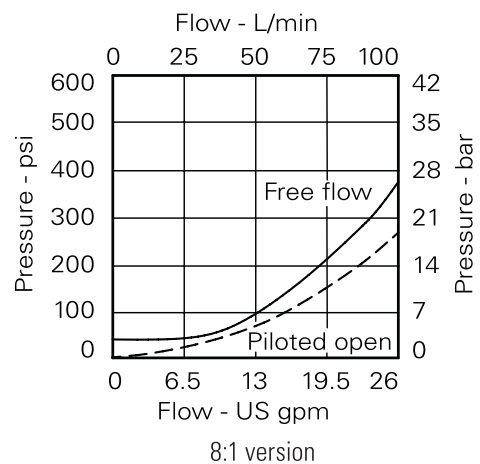
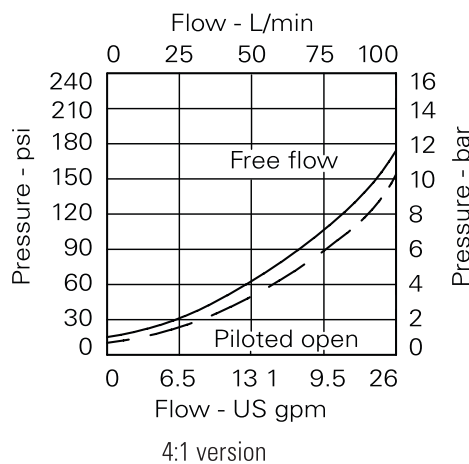
### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	95 L/min (25 USgpm)
Max relief pressure	350 bar (5000 psi) <b>(35)</b> , 225 bar (3260 psi) <b>(20)</b>
Max load induced pressure	270 bar (4000 psi) <b>(35)</b> , 160 bar (2300 psi) <b>(20)</b>
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing materials	Steel
Mounting position	Line mounted
Weight	3.70 kg (8.20 lbs)
Seal kit	SK814 (Nitrile) SK814V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to 90°C (-22° to +194°F)
Internal leakage	0.3 ml/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop

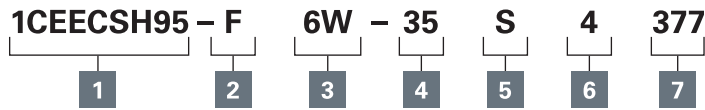


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH95 - Motion control & lock valve

Pilot assisted relief with brake shuttle  
95 L/min (25 USgpm) • 270 bar (4000 psi)

## Model code



### 1 Basic code

**1CEECSH95** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment  
**N** - Fixed - state pressure setting required.

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port size

Code	Port size	Housing number - body only
<b>Steel</b>		
<b>6W</b>	3/4" BSP Valve & Cyl Port. 1/4" BSP Brake Port	BXP15936-6W-S-377

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**20** - 70-225 bar  
Std setting 100 bar.  
**35** - 200-350 bar  
Std setting 210 bar.

Std setting made at 4.8 L/min

### 5 Seals

**S** - Nitrile (For use with most industrial hydraulic oils.  
**SV** - Viton (For high temperature and most special fluid applications made at 4.8 L/min

### 6 Pilot ratio

**4** - 4:1 (Standard)  
**8** - 8:1

### 7 Body material

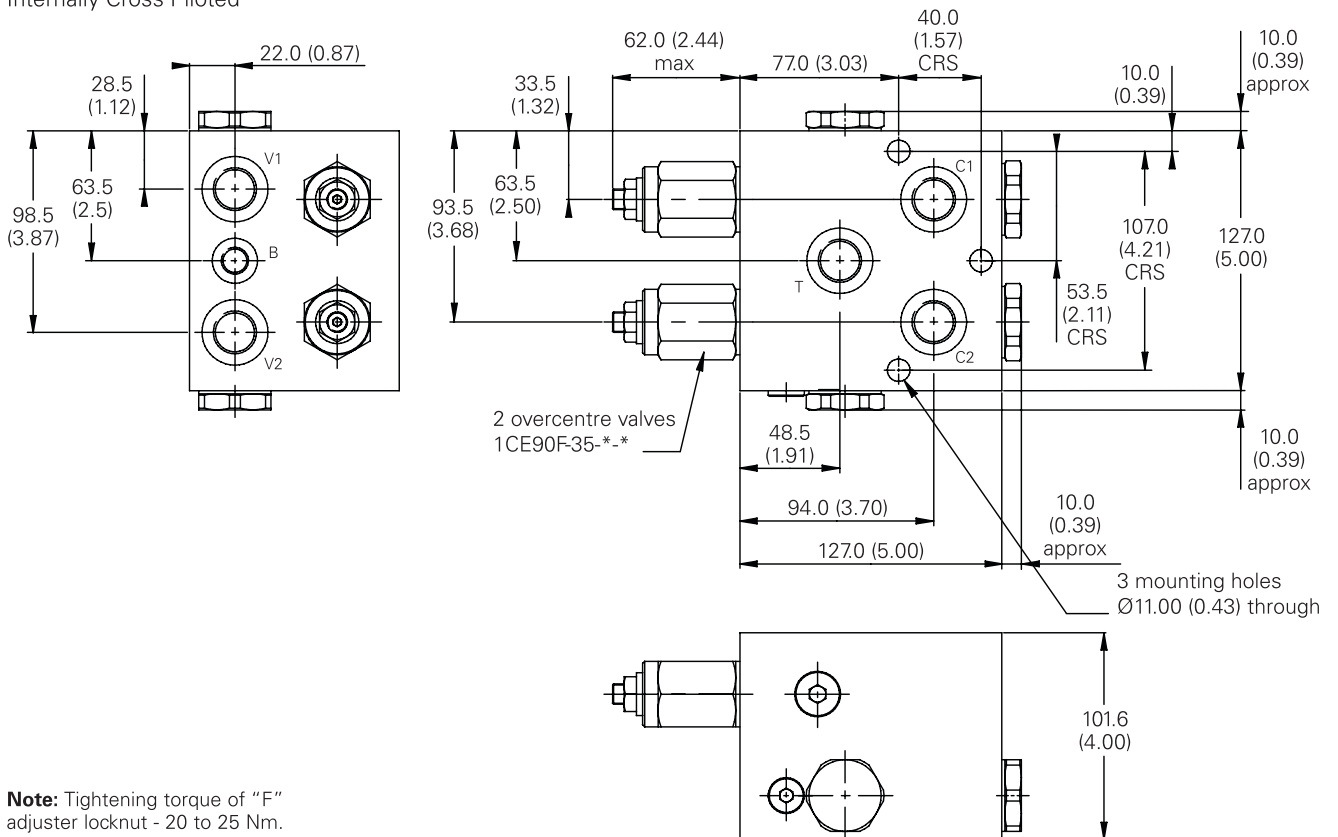
**377** - Steel

## Dimensions

mm (inch)

### Complete valve

3/4" Ports  
Basic Code  
1CEECSH95  
Internally Cross Piloted

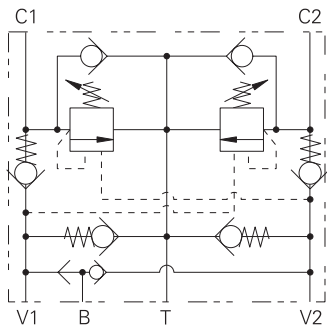


Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEEC SH150 - Motion control & lock valve

Pilot assisted relief with brake shuttle

150 L/min (40 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

## Features

This valve provides complete circuit control and protection as with the standard motion control valve but has the addition of a brake release shuttle and brake port contained in a single body.

## Pilot ratio

3.5:1 Best suited for applications where load varies and machine structure can induce instability.

## Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

The shuttle valve provides a signal from the high pressure side of the actuator to release sprung applied brakes.

## Performance data

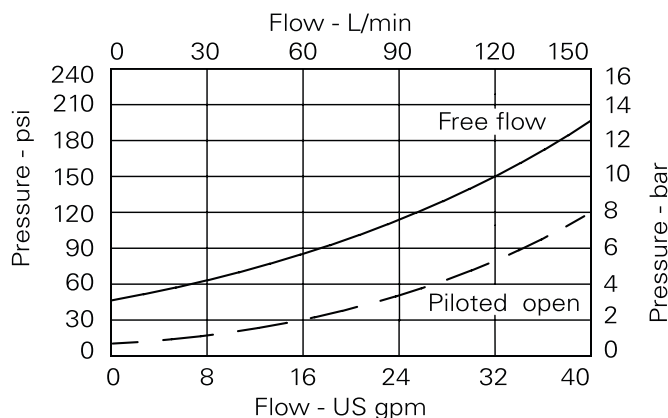
### Ratings and specifications

Performance data is typical with fluid at 32 cST (150 SUS)

Rated flow	150 L/min (40 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel External surfaces electroless nickel plated
Standard housing materials	Steel
Mounting position	Line mounted
Weight	3.7 kg (8.2 lbs)
Seal kit	SK813 (Nitrile) SK813V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.3 ml/min (5 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH150 - Motion control & lock valve

Pilot assisted relief with brake shuttle  
150 L/min (40 USgpm) • 270 bar (4000 psi)

**Model code** **1**CEESH150 - **F** **8W** - **35** **S** **3** **377**

1
2
3
4
5
6
7

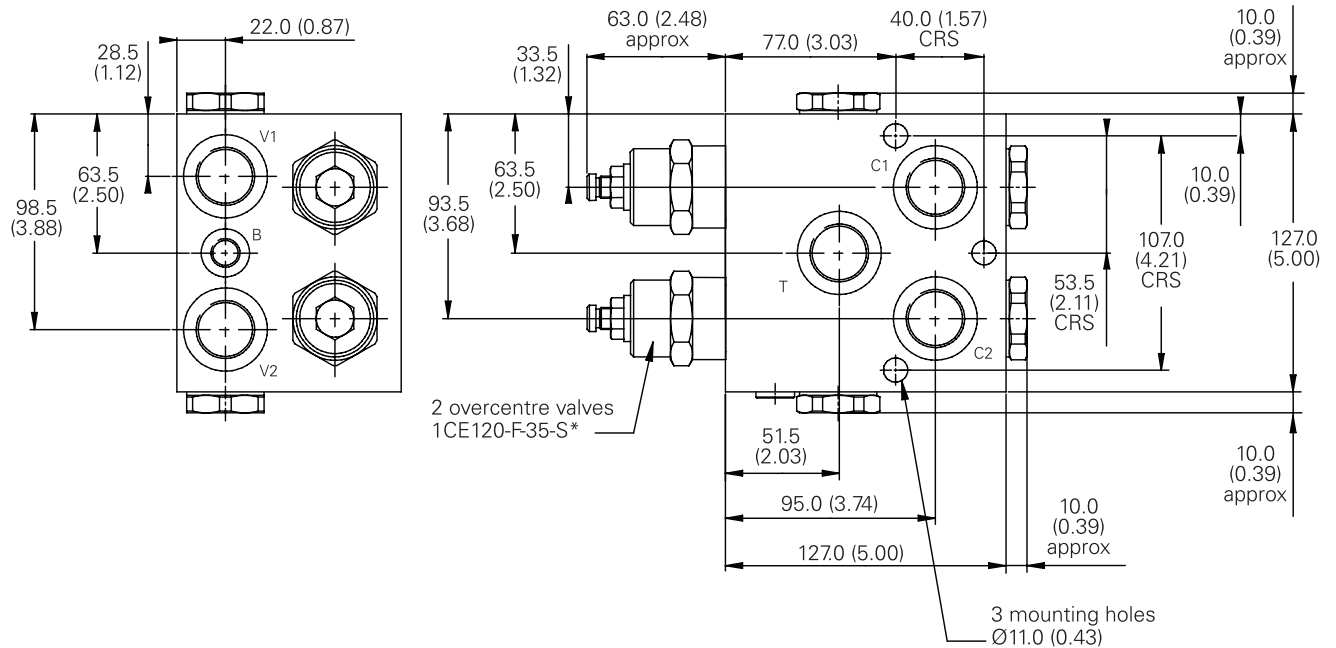
1 Basic code	3 Port size	
<b>1CEESH150</b> - Cartridges and body	<b>Code</b>	<b>Port size</b>
	<b>Housing number - body only</b>	
	<b>Steel</b>	
2 Adjustment means	<b>8W</b>	1" BSP valve & cyl port. 1/4" BSP brake port
<b>F</b> - Screw adjustment		<b>BXP15930-8W-S-377</b>
	4 Pressure range	5 Seals
	<b>@ 4.8 L/min</b>	<b>S</b> - Nitrile (For use with most industrial hydraulic oils.
	<b>Note:</b> Code based on pressure in bar.	<b>SV</b> - Viton (For high temperature and most special fluid applications made at 4.8 L/min
	<b>35</b> - 70-35 bar Std setting 210 bar	
	Std setting made at 4.8 L/min	
	6 Pilot ratio	7 Body material
	<b>3</b> - 3.5:1	<b>377</b> - Steel

## Dimensions

mm (inch)

### Complete valve

1 Port  
Basic Code  
1CEESH150  
Internally Cross Piloted



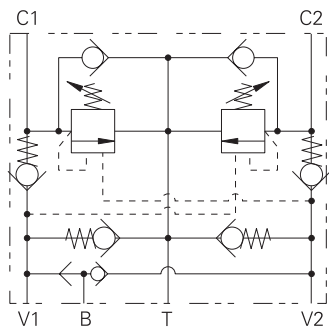
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEESH350 - Motion control & lock valve

Pilot assisted relief with brake shuttle

350 L/min (80 USgpm) • 270 bar (4000 psi)



## Operation

The check section allows free flow into the actuator then holds and locks the load against movement. The pilot assisted relief valve section will give controlled movement when pilot pressure is applied. The relief section is normally set to open at a pressure at least 1.3 times the maximum load induced pressure but the pressure required to open the valve and allow movement depends on the pilot ratio of the valve. For optimization of load control and energy

usage, a choice of pilot ratios is available.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

A system of check valves allows crossline relief for dynamic applications with the optional make up facility to compensate for any change in system volume.

## Features

This valve provides complete circuit control and protection as with the standard motion control valve but has the addition of a brake release shuttle and brake port contained in a single body.

## Pilot ratio

3:1 (standard) Best suited for applications where load varies and machine structure can induce instability.

8:1 Best suited for applications where the load remains relatively constant.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	350 L/min (80 USgpm)
Max relief pressure	350 bar (5000 psi)
Max load induced pressure	270 bar (4000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated.
Standard housing materials	Steel
Mounting position	Line mounted
Weight	8.2 kg (18.0 lbs)
Seal kit	SK635 (Nitrile) SK635V (Viton®)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	4 ml/min (60 dpm)
Nominal viscosity range	5 to 500 cSt

Viton is a registered trademark of E.I. DuPont.

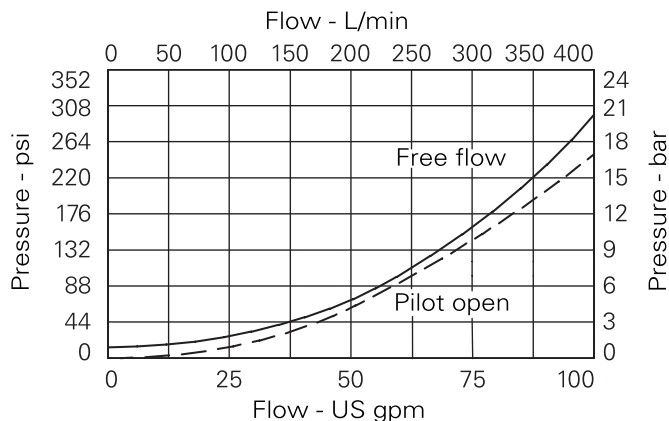
## Description

Motion control and lock valves give static and dynamic control by regulating the flow into and out of hydraulic actuators. When installed close to an actuator, the valve can stop runaway in the event of hose burst. The valves also give dual thermal and overload relief protection.

A low pressure tank or charge line may be connected to the T port to provide a make-up flow to either actuator port.

The shuttle valve provides a signal from the high pressure side of the actuator to release sprung applied brakes.

## Pressure drop



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# 1CEEC SH350 - Motion control & lock valve

Pilot assisted relief with brake shuttle  
350 L/min (80 USgpm) • 270 bar (4000 psi)

**Model code**      **1CEEC SH350 - F 10W - 35 S 3 377**

1    2    3    4    5    6    7

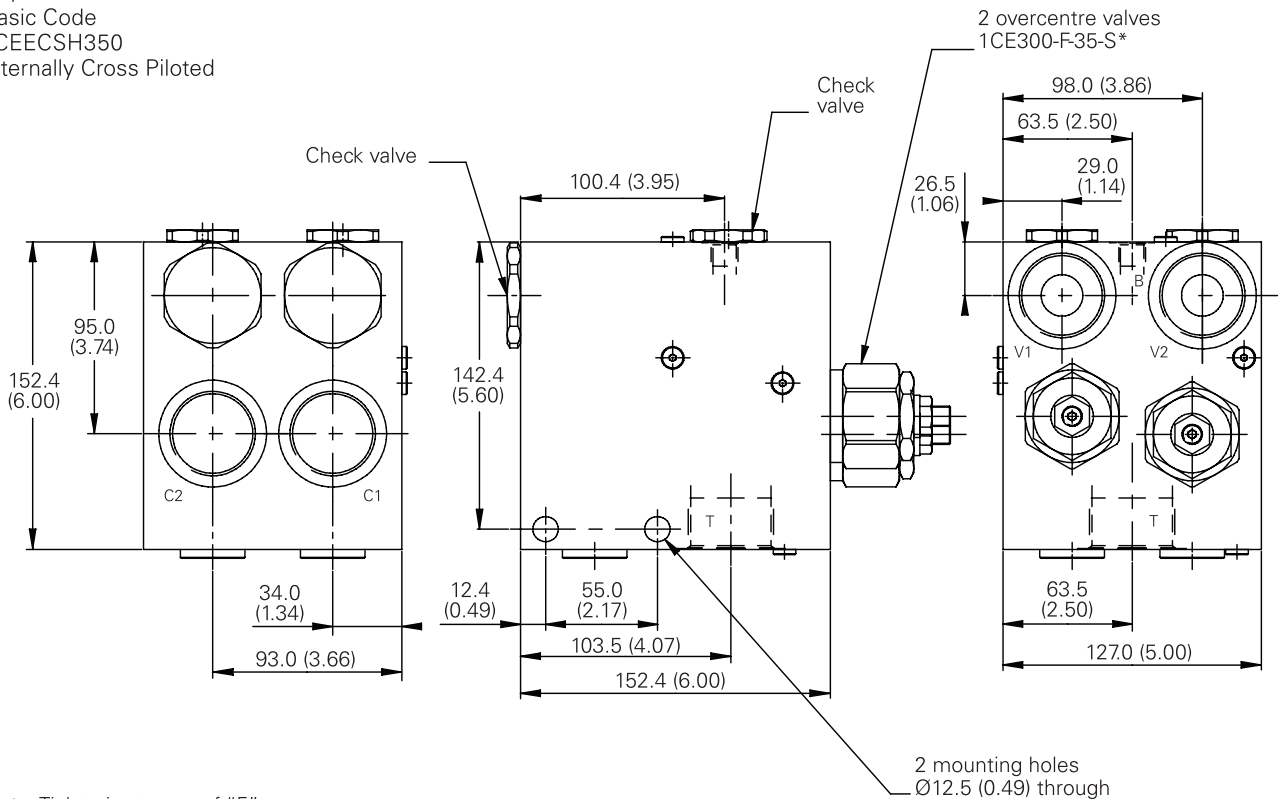
1 Basic code	3 Port size	
<b>1CEEC SH350</b> - Cartridges and body	<b>Code</b>	<b>Port size</b>
<b>2 Adjustment means</b> F - Screw adjustment	<b>10W</b>	1 1/4" BSP valve & cyl port. 1/4" BSP brake port
		<b>Housing number - body only</b>
		<b>Steel</b>
	<b>4 Pressure range</b> Note: Code based on pressure in bar. <b>35</b> - 70-350 bar Std setting 210 bar  Std setting made at 4.8 L/min	<b>5 Seals</b> <b>S</b> - Nitrile (For use with most industrial hydraulic oils. <b>SV</b> - Viton (For high temperature and most special fluid applications made at 4.8 L/min)
		<b>6 Pilot ratio</b> <b>3</b> - 3:1 Standard <b>8</b> - 8:1
		<b>7 Body material</b> <b>377</b> - Steel

## Dimensions

mm (inch)

### Complete valve

1 1/4" Ports  
Basic Code  
1CEEC SH350  
Internally Cross Piloted



**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL - BoomLoc valves

Hose burst protection (REF: ISO8643)

The valves function is to prevent uncontrolled lowering of the boom in the event of hose rupture.

These valves comply with International Standard ISO8643 for hydraulic excavators and backhoe loaders incorporating servo pilot systems. The valves' function is to prevent uncontrolled lowering of the boom in the event of hose rupture. Closure of the valve is activated by bringing the main control valve lever to the neutral position. By separating the relief and pilot function into two individual cartridges, the pilot cartridge has no relieving function, hence any load on the valve does not affect its opening characteristics. Consequently, the valve will

always open at the same pilot pressure/joystick position, regardless of load. This feature enables the valve to be tuned to open in harmony with the machine's own main control valve, giving better control.

The pilot cartridge is generally set to dwell 1 to 2 bar behind the main control valve, therefore the Integrated Hydraulics valve takes control in the event of hose failure.

When fitted to the arm/dipper cylinder, this dwell behind the main control valve prevents acceleration when 'arm down' is selected.

Fig. 1 and 2 show typical circuits utilizing these components.

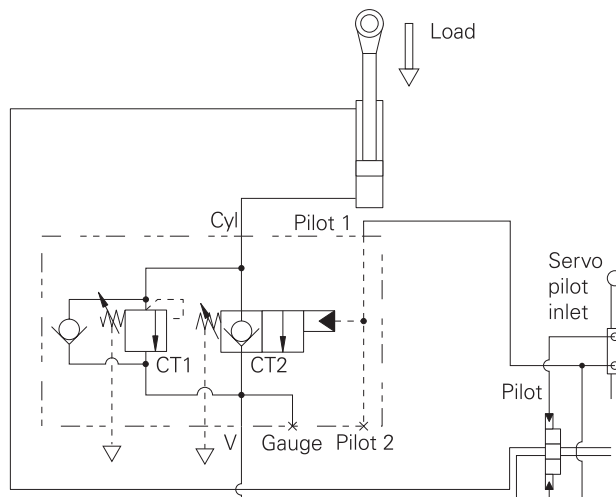
Line mountings or SAE flange mountings are available for direct fitment to the actuator. Where line mounted models are used it is essential that steel pipes are used between the valve and the actuator.

All components are manufactured in steel and are electroplated for corrosion protection.

## Typical circuit

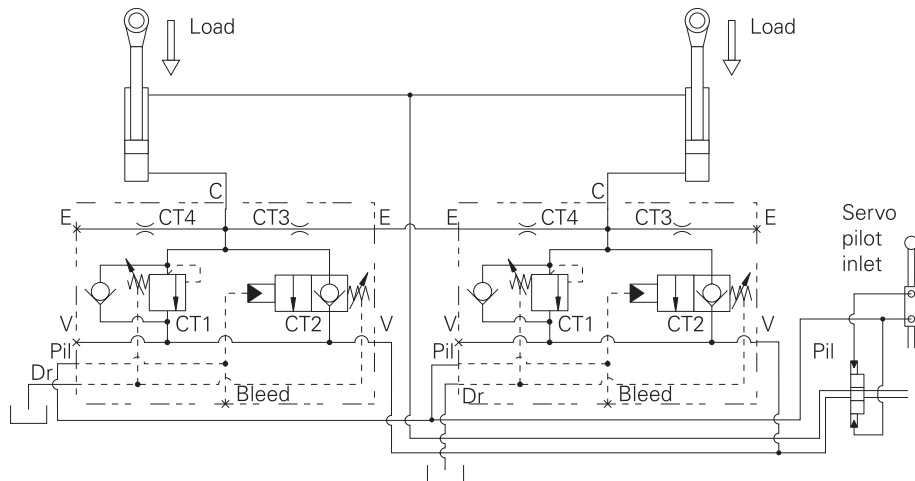
### Compact machinery

(see page F-640 to F-650)  
For flows up to 30 and 40 L/min  
**Fig. 1**



### Heavy machinery

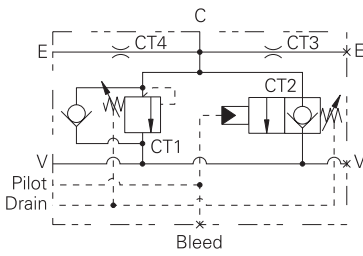
(see page F-600 to F-630)  
For flows up to 250, 350 and 550 L/min  
**Fig. 2**



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL256 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)  
250 L/min (66 USgpm) • 350 bar (5000 psi)



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc" may be set so as not to interfere with the normal operation of the machine.

## Features

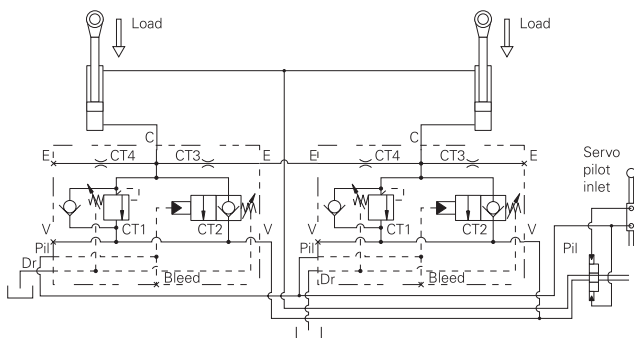
This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

Both the pilot and the relief sections are unaffected by back pressure, enabling the service line reliefs to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Typical circuit



## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	250 L/min (66 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn mild steel bar. Zinc plated and passivated.
Mounting position	Flange mounted
Weight	7.5 kg (16.5 lbs)
Seal kit	SK1162P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

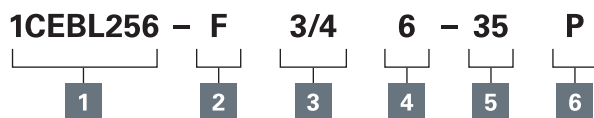


# ICEBL256 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)

250 L/min (66 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

**1CEBL256** - Cartridges and body

### 2 Adjustment means

F - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port size

**3/4** - 3/4" SAE flange cylinder port slotted for 3000 & 6000  
 3/4" SAE Flange valve port (thread G1/2)  
 1/8" BSP bleed port  
 1/4" BSP all other ports

### 4 SAE port type

**6** - SAE 6000 (Valve port)

### 5 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.

Std setting 350 bar

Std setting made at 4.8 L/min

### 6 Seals

**P** - Contains polyurethane and standard seal.

## Dimensions

mm (inch)

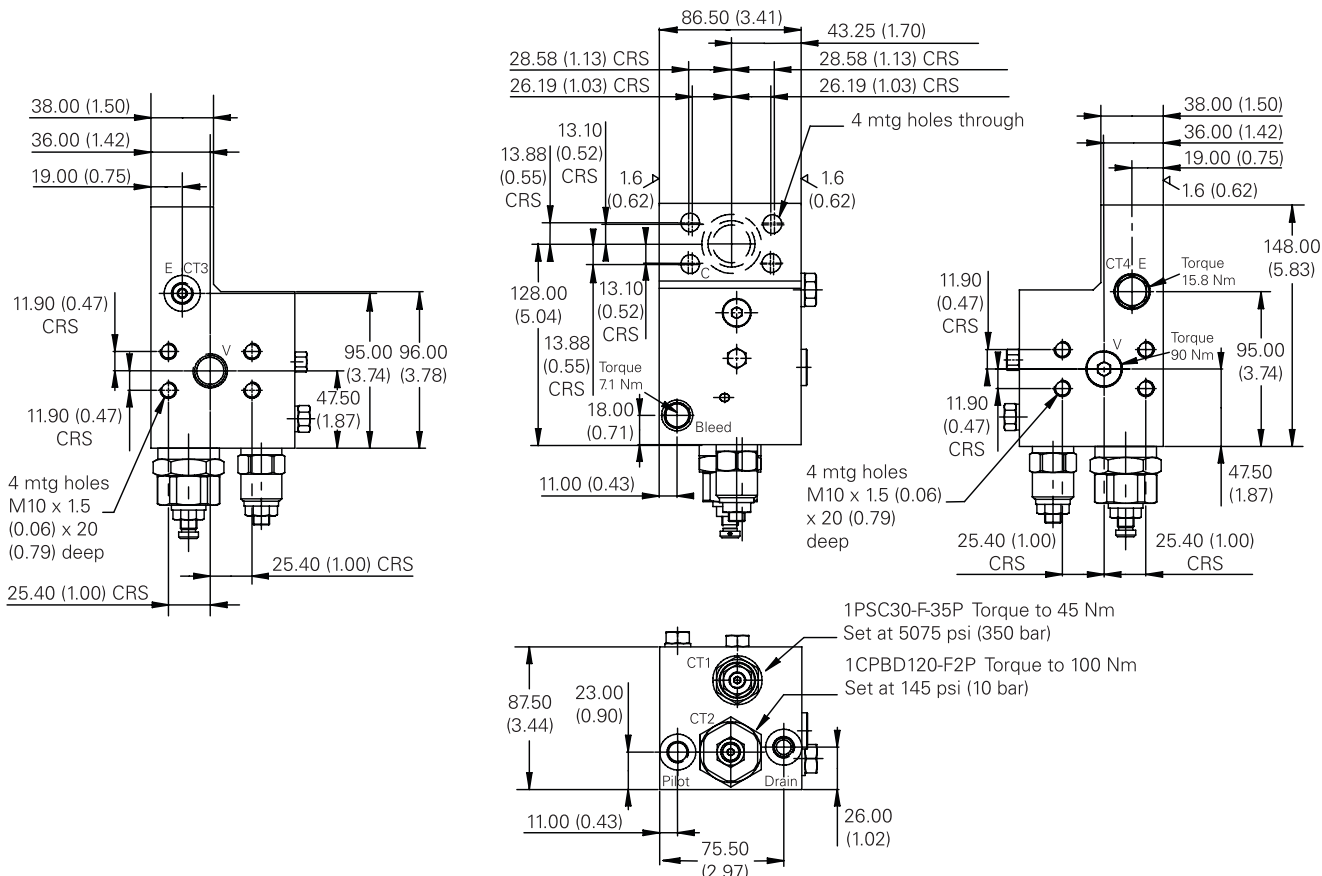
### Flange mounted

Basic Code

**1CEBL256**

**Note:** Cylinder port bolt holes are slotted for fitment to both SAE 3000 & SAE 6000 mounting faces.

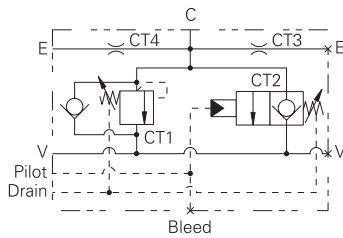
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



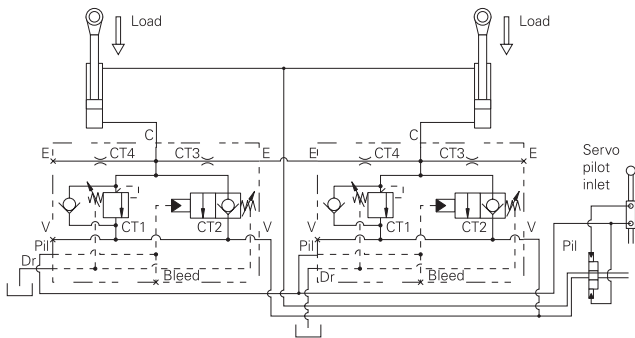
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL356 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)  
350 L/min (92 USgpm) • 350 bar (5000 psi)



## Typical circuit



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc" may be set so as not to interfere with the normal operation of the machine.

## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

Both the pilot and the relief sections are unaffected by backpressure, enabling the service line reliefs to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	350 L/min (92 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Flange mounted
Weight	7.5 kg (16.5 lbs)
Seal kit	SK1161P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to 90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

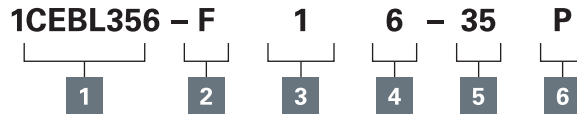
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL356 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)

350 L/min (92 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

**1CEBL356** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port size

**1** - 1" SAE Flange cylinder port (slotted for 3000 & 6000)  
**1** - 1" SAE Flange valve port (thread G3/4)  
**1/8"** BSP bleed port  
**1/4"** BSP all other ports

### 4 SAE port type

**6** - SAE 6000 (valve port)

### 5 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.

Std setting 350 bar

Std setting made at 4.8 L/min

### 6 Seals

**P** - Contains polyurethane and standard seal.

## Dimensions

mm (inch)

### Complete valve

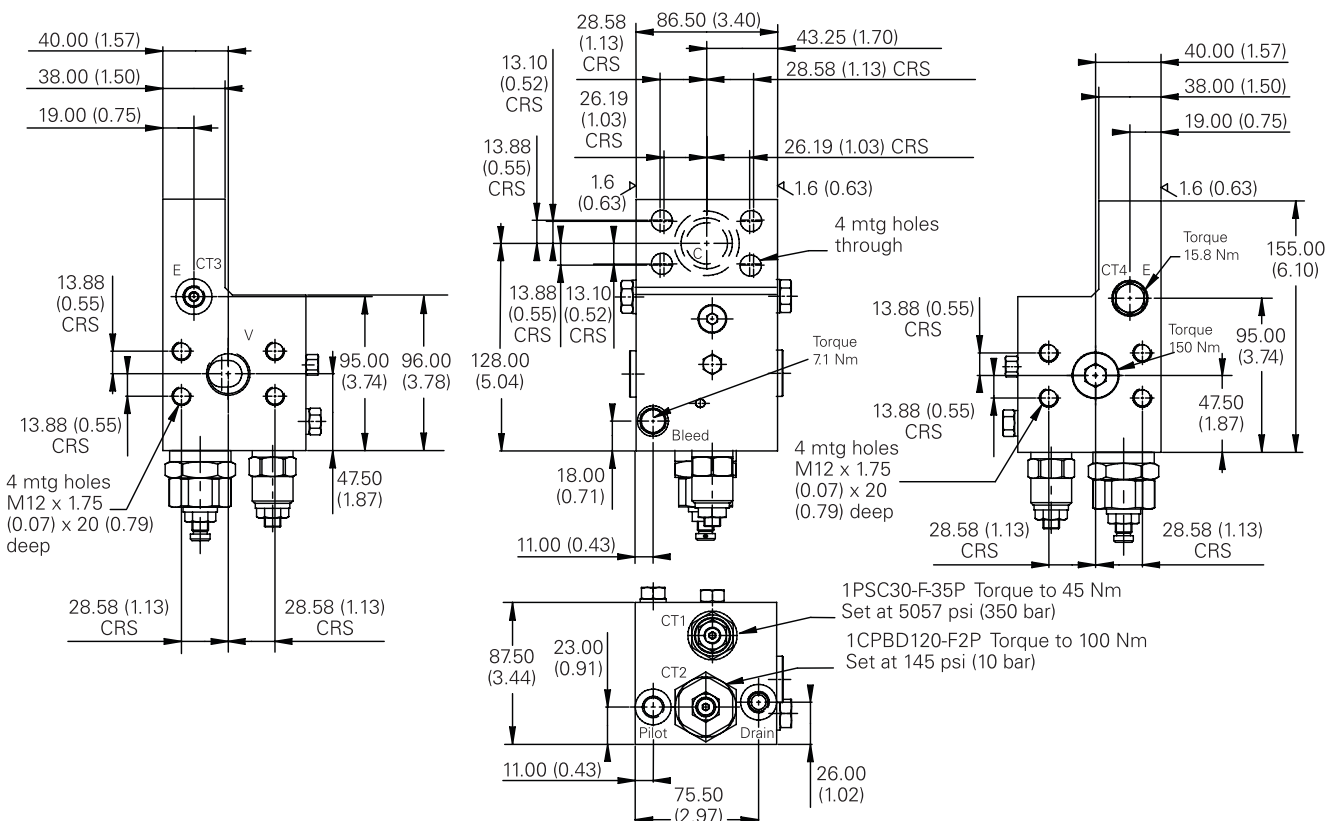
Flange Mounted

Basic Code

1CEBL356

**Note:** Cylinder port bolt holes are slotted for fitment to both SAE 3000 & SAE 6000 mounting faces.

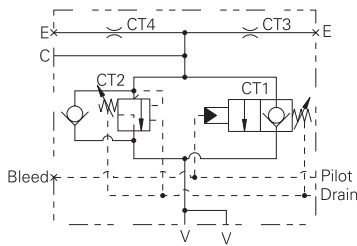
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



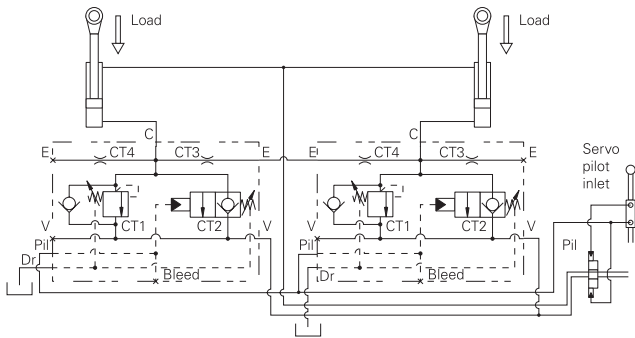
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL556 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)  
550 L/min (145 USgpm) • 400 bar (5800 psi)



## Typical circuit



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc" may be set so as not to interfere with the normal operation of the machine. Fine adjustment of the pilot

pressure permits the optimum setting to be made in differing operating systems.

Both the pilot and the relief sections are unaffected by backpressure, enabling the service line relief's to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	550 L/min (145 USgpm)
Max setting	400 bar (5800 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Flange mounted
Weight	21 kg (46.2 lbs)
Seal kit	SK1163P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	4.3 ml/min (70 dpm)
Nominal viscosity range	5 to 500 cSt

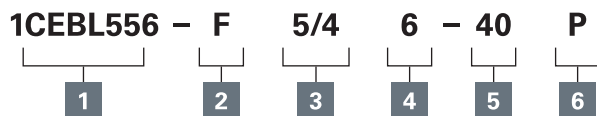
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL556 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)

550 L/min (145 USgpm) • 400 bar (5800 psi)

## Model code



### 1 Basic code

**ICEBL556** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a +/-10% tolerance.

### 3 Port size

**5/4** - 1 1/4" SAE Flange cylinder port  
1 1/4" SAE Flange valve port  
1/4" BSP all other ports

### 4 SAE port type

**6** - SAE 6000

### 5 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**40** - 70-400 bar.

Std setting 350 bar

Std setting made at 4.8 L/min

### 6 Seals

**P** -Contains polyurethane and standard seal.

## Dimensions

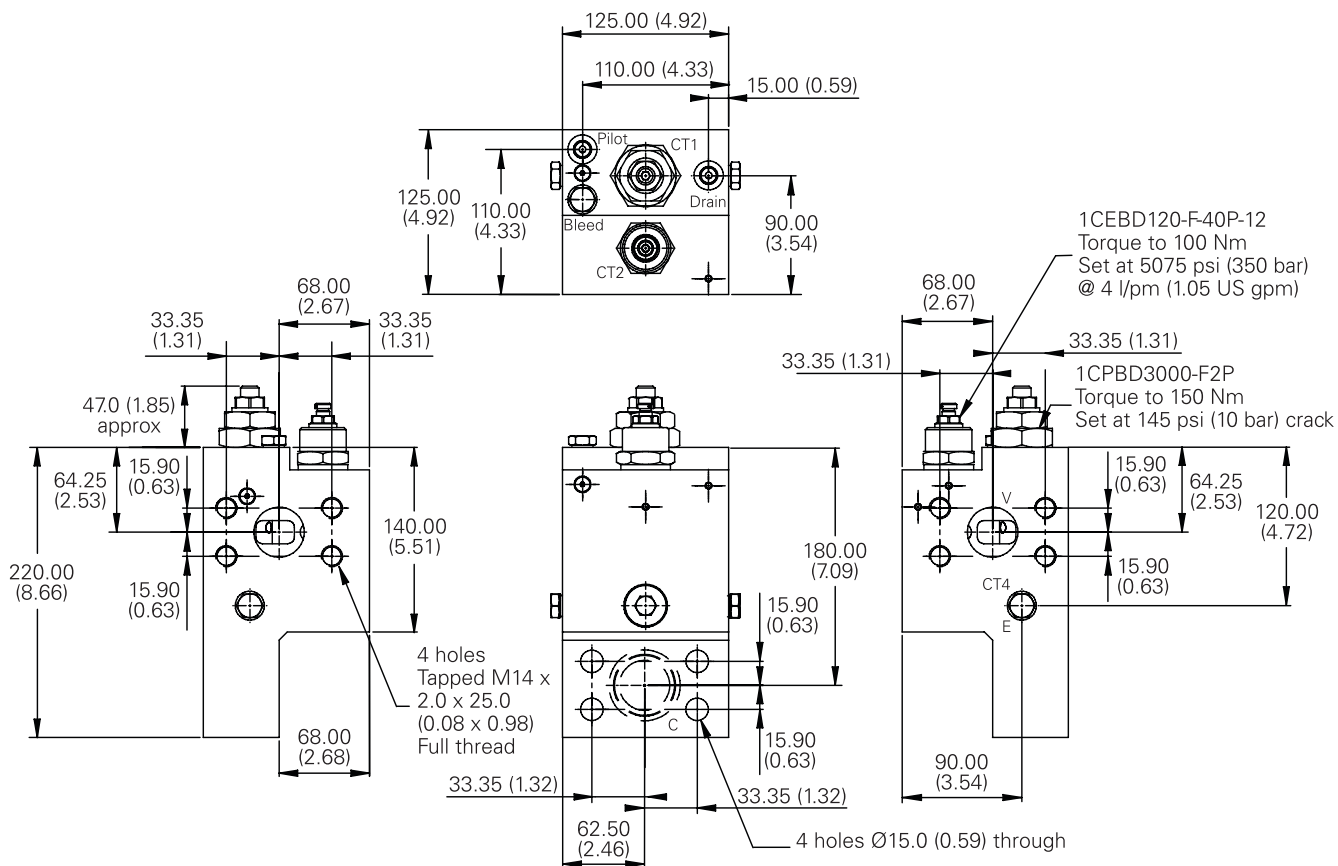
mm (inch)

### Complete valve

Flange Mounted  
Basic Code  
1CEBL356

**Note:** Cylinder port bolt holes are slotted for fitment to both SAE 3000 & SAE 6000 mounting faces.

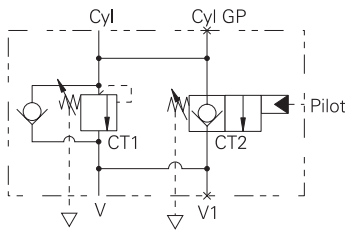
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL31 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)  
30 L/min (8 USgpm) • 350 bar (5000 psi)



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc" may be set so as not to interfere with the normal

operation of the machine. Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

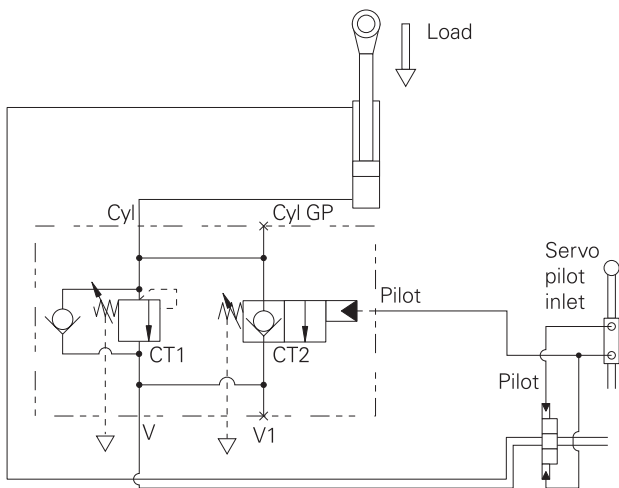
Both the pilot and the relief sections are unaffected by backpressure, enabling the service line relief's to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

## Typical circuit



## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Line mounted
Weight	2 kg (4.4 lbs)
Seal kit	SK1164P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to 90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

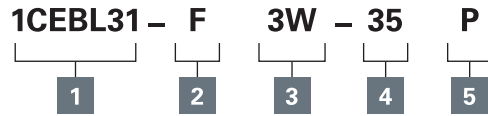
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL31 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)

30 L/min (8 USgpm) • 350 bar (5000 psi)

## Model code



**1 Basic code**  
1CEBL31 - Cartridges and body

**2 Adjustment means**  
F - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a +/-10% tolerance.

**3 Port size**  
3W - 3/8" BSP cylinder port  
3/8" BSP valve port  
1/4" BSP all other ports

**4 Pressure range @ 4.8 L/min**  
**Note:** Code based on pressure in bar.  
35 - 70-350 bar.  
Std setting 240 bar

**5 Seals**  
P -Contains polyurethane and standard seal.

## Dimensions

mm (inch)

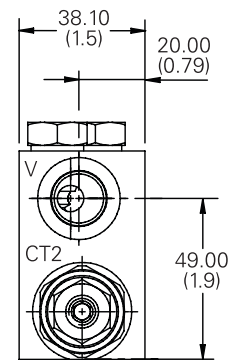
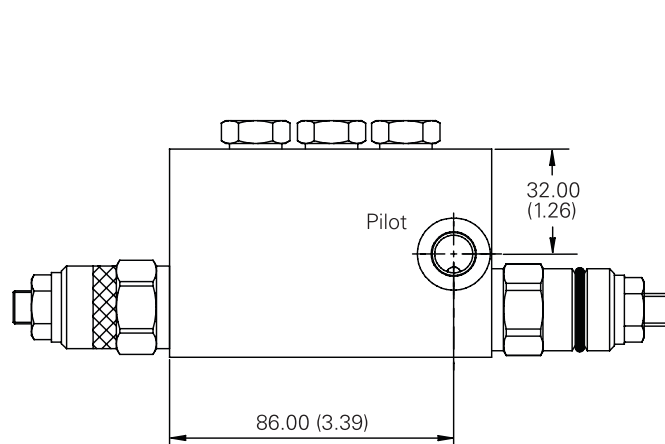
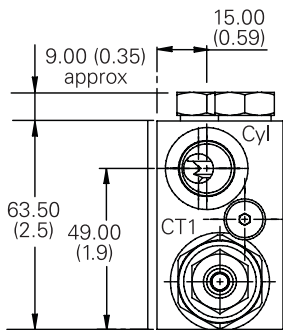
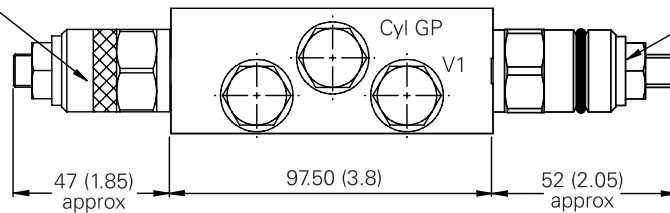
### Complete valve

Line Mounted (Ref ISO 8643)  
Basic Code  
1CEBL31

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.

1PSC30-F35-PA5B  
Torque to 45Nm  
Set at 3480psi (240bar)

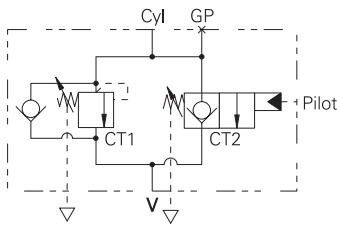
1CPB30-F2P  
Torque to 45Nm  
Set at 123psi (8.5bar)



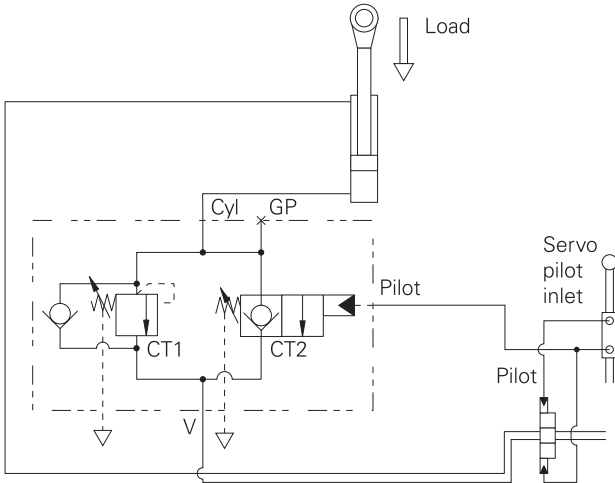
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL31 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)  
30 L/min (8 USgpm) • 350 bar (5000 psi)



## Typical circuits



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc" may be set so as not to

interfere with the normal operation of the machine. Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

Both the pilot and the relief sections are unaffected by backpressure, enabling the service line relief's to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Flange mounted
Weight	2 kg (4.4 lbs)
Seal kit	SK1165P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

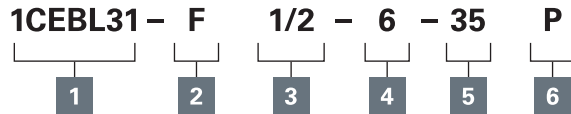


# ICEBL31 - BoomLoc valve

Hose burst protection, flange mounted with independent pilot control (Ref. ISO 8643)

30 L/min (8 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

**1CEBL31** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment

For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port size

**1/2** - 1/2" SAE flange  
3/8" BSP valve port  
1/4" BSP all other ports

### 4 SAE port type

**6** - SAE 6000

### 5 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 240 bar

Std setting made at 4.8 L/min

### 6 Seals

**P** - Contains polyurethane and standard seal.

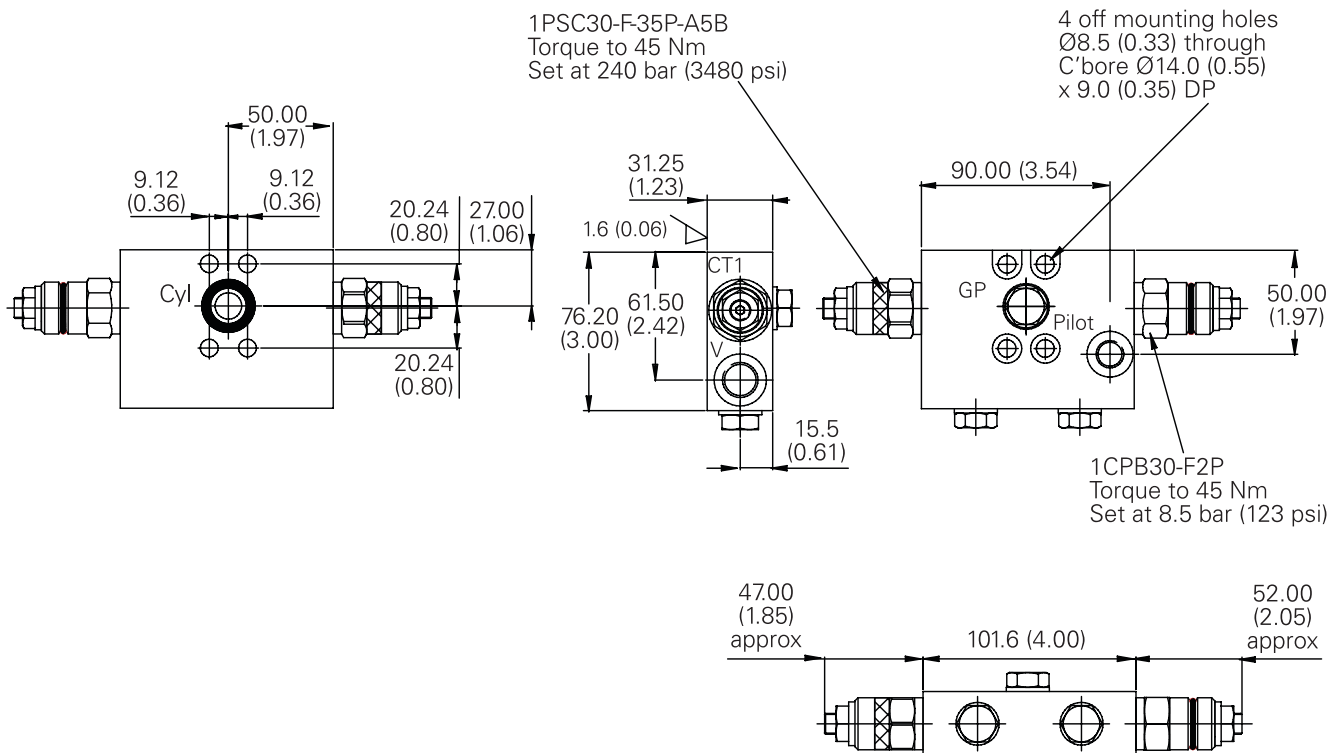
## Dimensions

mm (inch)

### Complete valve

Flange Mounted  
Basic Code  
1CEBL31

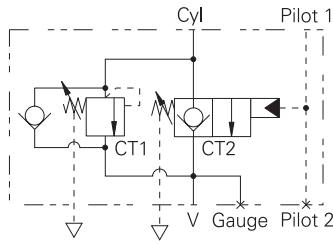
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL31 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)  
30 L/min (8 USgpm) • 350 bar (5000 psi)



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc"

may be set so as not to interfere with the normal operation of the machine. Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

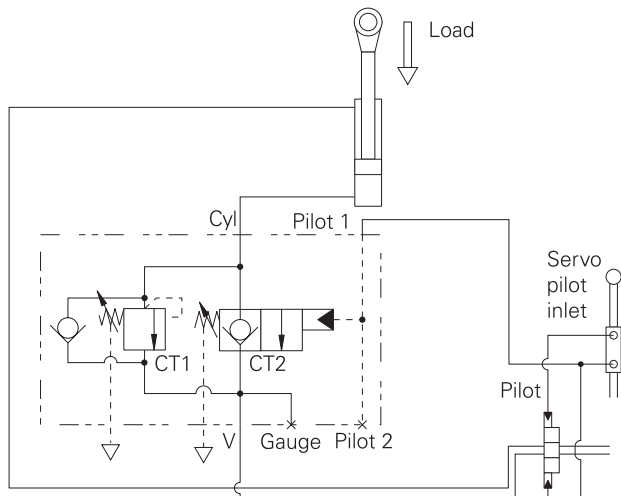
## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

Both the pilot and the relief sections are unaffected by backpressure, enabling the service line relief's to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Typical circuit



## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	30 L/min (8 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Line mounted
Weight	2 kg (4.4 lbs)
Seal kit	SK1164P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to 90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

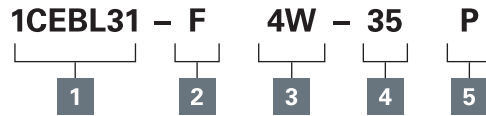
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL31 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)

30 L/min (8 USgpm) • 350 bar (5000 psi)

## Model code



**1 Basic code**  
**1CEBL31** - Cartridges and body

**2 Adjustment means**  
**F** - Screw adjustment  
 For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

**3 Port size**  
**4W** - 1/2" BSP cylinder port  
 1/2" BSP valve port  
 1/4" BSP all other ports

**4 Pressure range @ 4.8 L/min**  
**Note:** Code based on pressure in bar.  
**35** - 70-350 bar.  
 Std setting 280 bar  
 Std setting made at 4.8 L/min

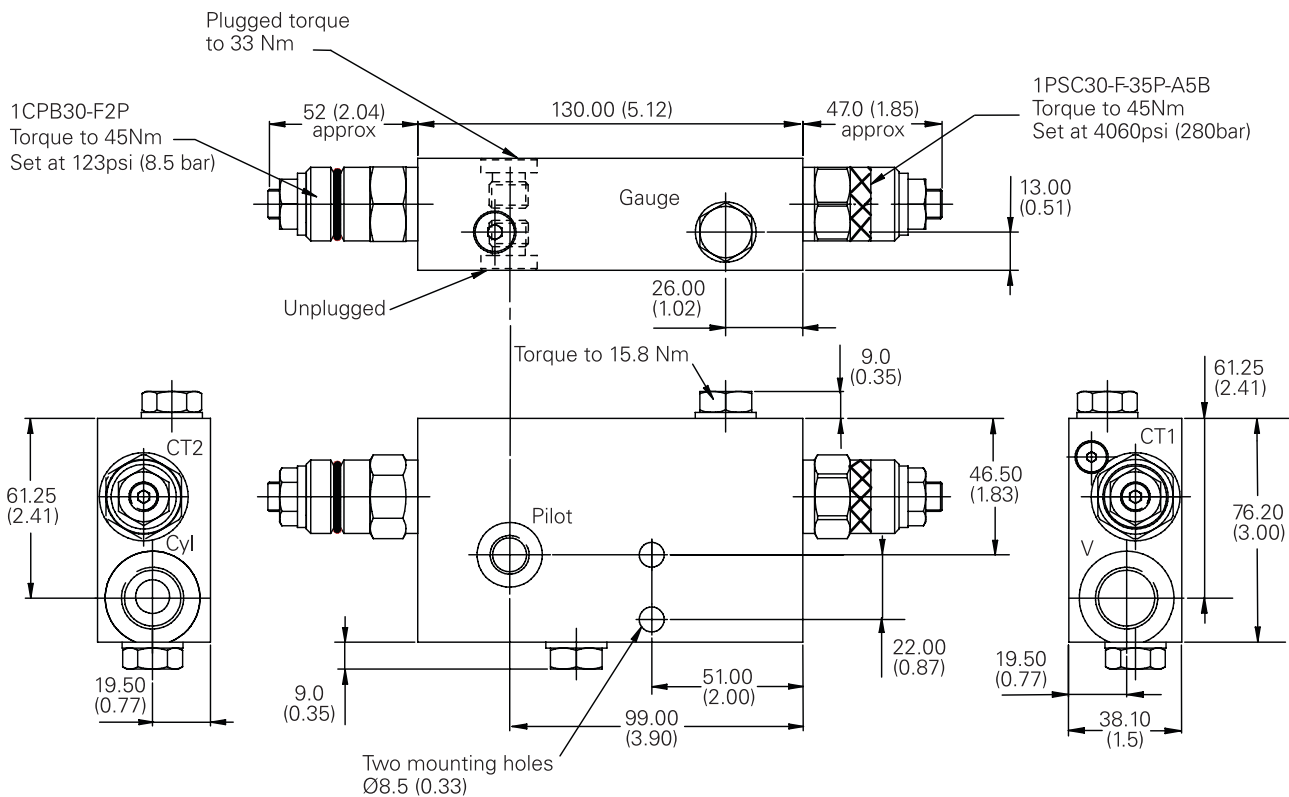
**5 Seals**  
**P** -Contains polyurethane and standard seal.

## Dimensions

mm (inch)

**Complete valve**  
 Line Mounted  
 Basic Code  
 1CEBL31

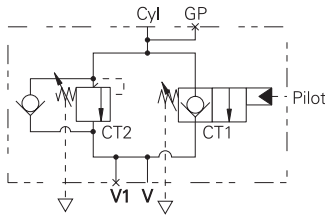
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL91 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)  
90 L/min (24 USgpm) • 350 bar (5000 psi)



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that

of the spool valve "BoomLoc" may be set so as not to interfere with the normal operation of the machine. Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

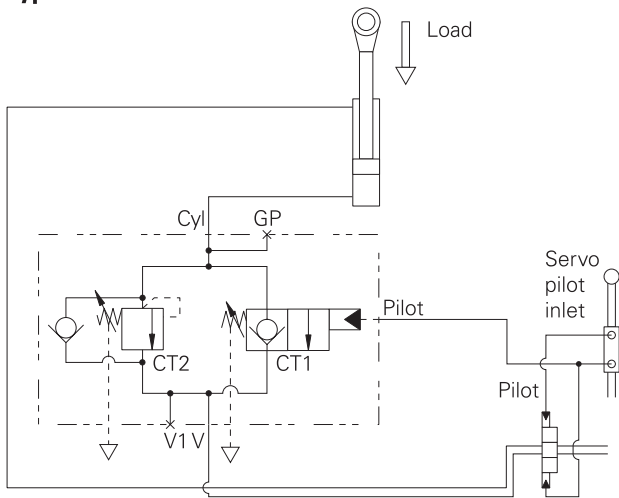
## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

Both the pilot and the relief sections are unaffected by backpressure, enabling the service line relief's to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Typical circuit



## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	90 L/min (24 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Line mounted
Weight	3.5 kg (7.7 lbs)
Seal kit	SK1166P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to 90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

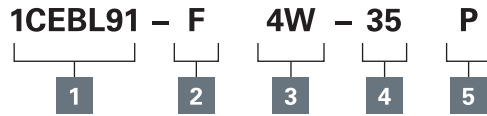
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL91 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)

90 L/min (24 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

**1CEBL91** - Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment  
For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port size

**4W** - 1/2" BSP cylinder port  
1/2" BSP valve port "V"  
1/4" BSP "V1" & all other ports

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.

Std setting 280 bar

Std setting made at 4.8 L/min

### 5 Seals

**P** -Contains polyurethane and standard seal.

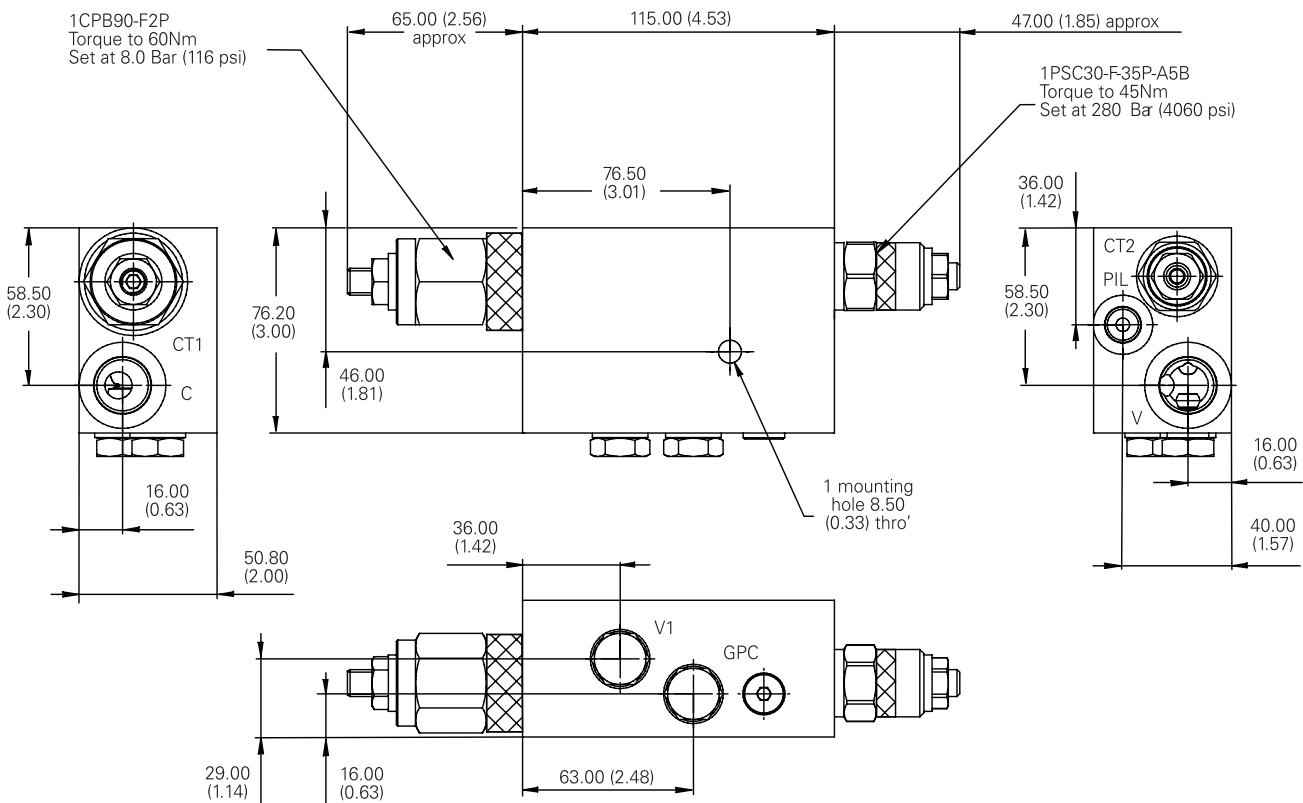
## Dimensions

mm (inch)

### Complete valve

Line Mounted  
Basic Code  
1CEBL91

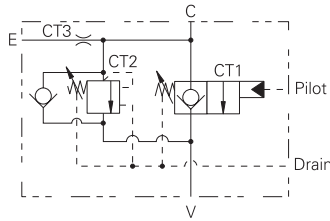
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL151 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)  
150 L/min (40 USgpm) • 350 bar (5000 psi)



## Operation

By connecting the hose rupture valve pilot in parallel with the directional spool valve pilot, and adjusting the opening characteristics of the hose rupture valve to suit that of the spool valve "BoomLoc"

## Features

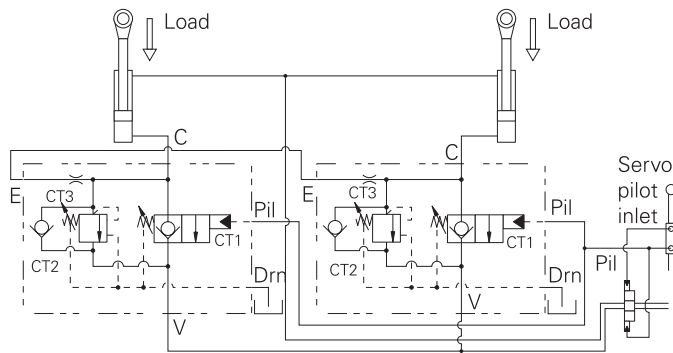
This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

may be set so as not to interfere with the normal operation of the machine. Fine adjustment of the pilot pressure permits the optimum setting to be made in differing operating systems.

Both the pilot and the relief sections are unaffected by backpressure, enabling the service line relief's to operate normally. In the event of hose failure, the control will be passed from the main spool to the "BoomLoc" valve, maintaining control of the cylinder.

Regardless of the load the pilot pressure requirement remains constant as the valve is unaffected by load induced pressure, the poppet being fully balanced with zero differential area.

## Typical circuit



## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	150 L/min (40 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Line mounted
Weight	3 kg (6.6 lbs)
Seal kit	SK947P (Polyurethane/Nitrile)
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	0.6 ml/min (10 dpm)
Nominal viscosity range	5 to 500 cSt

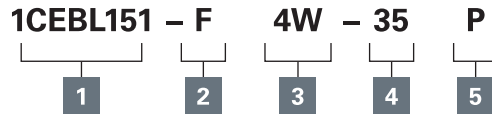
Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL151 - BoomLoc Valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)

150 L/min (40 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

**1CEBL151-** Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment  
For fixed versions add setting in 10 bar increments to end of part number. Subject to a ±10% tolerance.

### 3 Port size

**4W** - 1/2" BSP cylinder port  
1/2" BSP valve port  
G1/8" all other ports

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.

**35** - 70-350 bar.  
Std setting 260 bar  
Std setting made at 4.8 L/min

### 5 Seals

**P** -Contains polyurethane and standard seal.

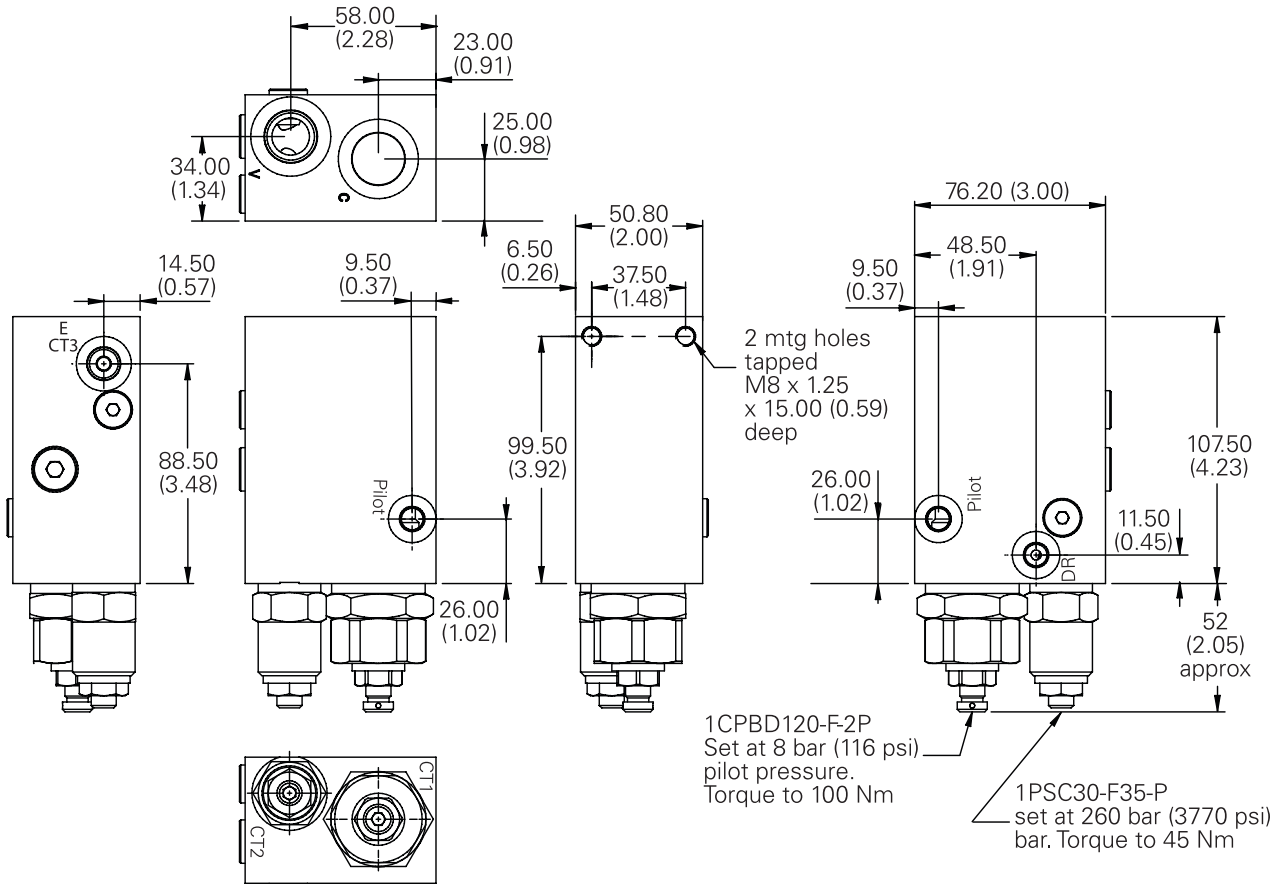
## Dimensions

mm (inch)

### Complete valve

Line Mounted  
Basic Code  
1CEBL151

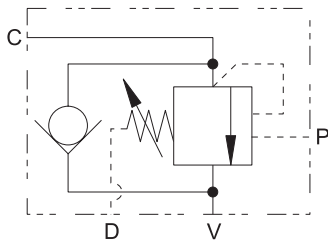
**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

# ICEBL153 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)  
150 L/min (40 USgpm) • 350 bar (5000 psi)



## Operation

By connecting the pilot line in parallel with the spool valve pilot, the high pilot ratio allows the valve to open just prior to the spool valve, ensuring that the valve does not interfere with the normal operation of the machine. Both the pilot

and the relief sections are unaffected by back pressure, enabling the service line reliefs to operate normally, without interfering with the spool valve control as it meters the return flow. In the event of hose failure, the control will be passed from the main spool to the overcenter valve, maintaining control of the cylinder.

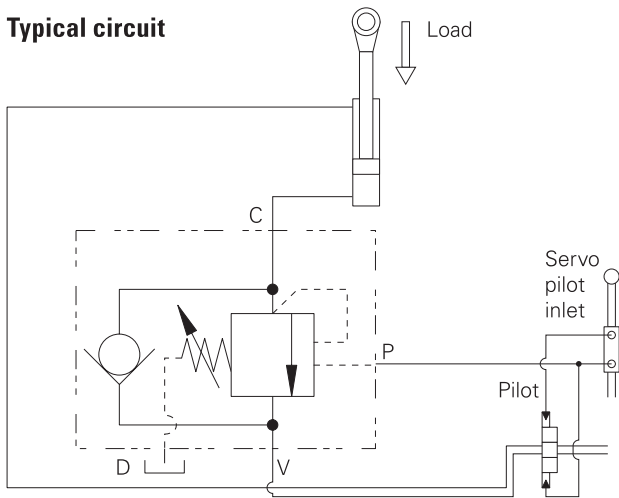
## Features

This is a compact design with good dirt tolerance. Hardened poppets and seats provide excellent load holding characteristics with all the advantages of the cartridge insert.

The pressure required to open the valve and start actuator movement can be calculated as follows:

$$\text{Pilot Pressure} = \frac{(\text{Relief Setting}) - (\text{Load Pressure})}{\text{Pilot Ratio}}$$

## Typical circuit



## Description

These overcenter valves are suitable for use on the boom and dipper cylinders of an excavator to help the manufacturer or user comply with standard ISO8643.

They were designed to give relief, load holding and hose failure protection to systems where a pilot system controls the directional valves.

## Performance data

### Ratings and specifications

Figures based on: Oil Temp = 40°C Viscosity = 32 cSt (150 SUS)

Rated flow	150 L/min (40 USgpm)
Max setting	350 bar (5000 psi)
Cartridge material	Working parts hardened and ground steel. External surfaces electroless nickel plated and passivated.
Standard housing materials	Bright drawn M.S. bar zinc plated and passivated
Mounting position	Mount directly to cylinder using steel pipe
Weight	1.5 kg (3.3 lbs)
Seal kit	SK924P
Filtration	BS5540/4 Class 18/13 (25 micron nominal)
Temperature range	-30° to +90°C (-22° to +194°F)
Internal leakage	1.5 ml/min
Nominal viscosity range	5 to 500 cSt

Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

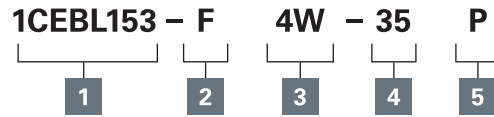


# 1CEBL153 - BoomLoc valve

Hose burst protection, line mounted with independent pilot control (Ref. ISO 8643)

150 L/min (40 USgpm) • 350 bar (5000 psi)

## Model code



### 1 Basic code

**1CEBL153-** Cartridges and body

### 2 Adjustment means

**F** - Screw adjustment  
For fixed versions add setting in 10 bar increments to end of part number. Subject to a  $\pm 10\%$  tolerance.

### 3 Port size

**4W** - 1/2" BSP cylinder port  
1/2" BSP valve port  
1/4" BSP pilot port/drain port

### 4 Pressure range @ 4.8 L/min

**Note:** Code based on pressure in bar.  
**35** - 70-350 bar.  
Std setting 350 bar  
Std setting made at 4.8 L/min

### 5 Seals

**P** -Contains polyurethane and standard seal.

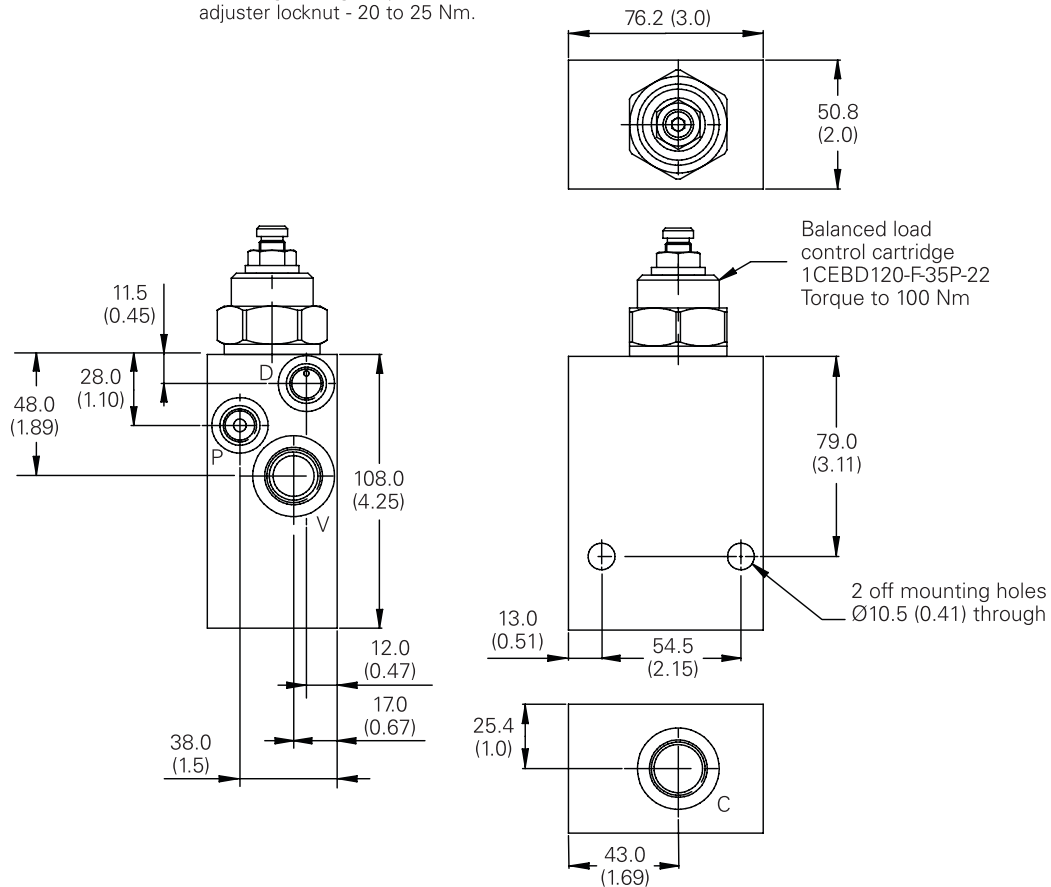
## Dimensions

mm (inch)

### Complete valve

Line Mounted  
Basic Code  
1CEBL153

**Note:** Tightening torque of "F" adjuster locknut - 20 to 25 Nm.



Where measurements are critical request certified drawings. We reserve the right to change specifications without notice.

For enquiries please contact our  
Technical Sales Team directly;

**Tim Daniels: 0400 665 388**

**Neal Tuituu: 0455 025 706**

Alternatively contact us via  
the office on **02 9938 5400**



**HYDRAULIC CONTROLS** Pty Ltd

+61 (02) 9938 5400 +61 (02) 9939 6132 customerservice@hydrauliccontrols.com.au  
Hydraulic Controls Pty Ltd, 2 Grosvenor Place, PO Box 7462, Warringah Mall, NSW 2100, Australia

www.hydrauliccontrols.com.au  
ABN: 86 000 997 240