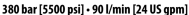
## **Motion Control Valves**

### 1CEL90

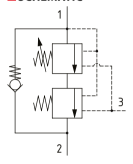
Overcenter Valve, Two Stage Counterbalance, Direct Acting, Port 3 Pilot





This is a direct acting overcenter valve, which is a pilot assisted relief valve with a free flow check. With the total relief pressure setting (fixed pressure relief setting plus counterbalance pressure setting) set at around 1.3 times the maximum load induced pressure, the valve will prevent flow from taking place between ports 1 and 2. The relationship between the two settings will be application dependent. The more unstable the application, the higher the counterbalance pressure setting should be with the fixed pressure relief setting making up the remainder of the setting. When pilot pressure is applied to port 3, it acts on two separate areas, one gives a very low pilot ratio 0.4 to 1 and the other slightly higher 4.3 to 1. When piloted, the valve will meter the flow from port 1 to 2 compensating for any change in pilot pressure due to over-running or unstable loads. If the load pressure decays very quickly, then the lower pilot ratio poppet will return at a high pilot pressure preventing total loss of control and subsequent instability. As the pilot pressure increases, the counterbalance portion of the pressure will be removed allowing full cylinder force to ensue. Free flow from port 2 to port 1 can take place freely through the check portion of the valve. These valves are ideal in the most severe applications bringing stability, load holding, and hose failure protection to long slender booms and traditionally unstable applications. This is also available in a dual housing for bi-directional control.

#### **SCHEMATIC**

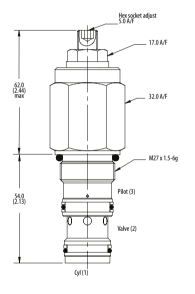


### **DIMENSIONS**

mm [in]

### **■ PERFORMANCE DATA**

Rated pressure	380 bar [5500 psi]
Rated flow	90 l/min [24 US gpm]
Max total relief pressure	380 bar [5500 psi]
Max recommended load pressure at max setting	280 bar [4000 psi]
Pilot Ratio	5.6:1 (Primary); 0.7:1 (Secondary)
Leakage	0.3 ml/min nominal [5 drops/min]
Weight	0.29 kg [0.63 lb]
Cavity	A12336



Turn CW to increase pressure setting and CCW to decrease pressure setting

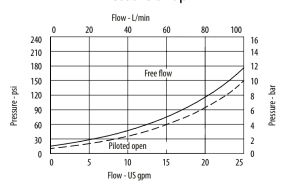
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Torque lock nut to 20-25 Nm [15-18 ft lbs]

Installation Torque 60 Nm [44 ft. lbs]

### **PERFORMANCE CURVES**

## Pressure Drop





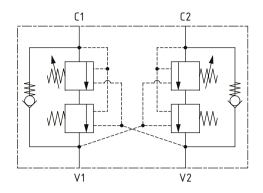
# **Motion Control Valves**

### 1CEL90

Overcenter Valve, Two Stage Counterbalance, Direct Acting, Port 3 Pilot 380 bar [5500 psi] • 90 l/min [24 US qpm]

### **■**SCHEMATIC

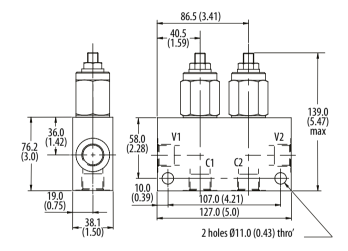
1CEEL95 (dual)



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#### **DIMENSIONS**

mm [in]



### **■** MODEL CODE

