

### **Mechanical Directional Control.**

Manual Poppet Valve, 2 Way NC, Pull Type - Size 10

## **D-DEMCA**

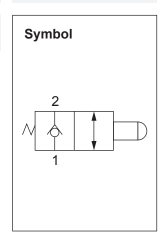


Up to 240 bar - 57 lpm

This normally closed, pull-to-open / spring return, poppet valve is typically used for blocking or load holding circuits. The valve can be manually pulled open with its knob option or opened mechanically (e.g. by cable).

### Operation

The D-DEMCA blocks flow from (1) to (2) until an operator pulls the shaft outward. The bias spring allows for backpressure at (2) before the valve will open (See option page for pressure). Note: Pressure at port (2) will directly act on the poppet and spring. Port (2) is intended to be a tank port only.



#### **Features**

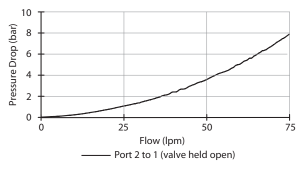
- · Hardened parts for long life.
- · Industry common cavity.
- Optional bias springs for backpressure application flexibility.



5 bar (75 psi) bias provides comfortable effort where return line is near zero. 11 bar (150 psi) option may be difficult to pull, if tank pressure is near zero.

# Performance

32 cSc / 38°C.



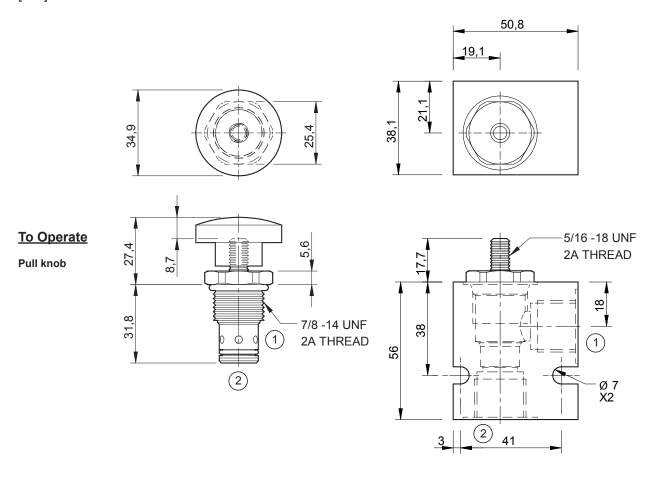
### **Specifications**

| Nom. Flow (lpm)           | 57                                       |
|---------------------------|--|
| Max. Pressure (bar)       | 240                                      |
| Internal Leakage (32 cSt) | 0.25 cc/min                              |
| Hydraulic Oil             | General purpose hydraulic fluid          |
| Viscosity Range           | 3 to 640 cSt                             |
| Filtration                | ISO 18/16/13                             |
| Operating Temp.           | -40 to 120°C                             |
| Cartridge Torque          | 41 Nm                                    |
| Cavity                    | SJ16-2 (see cavity data page CAV-DE10-2) |
| Spare Seal Kit (Viton)    | SK-DDEVHA                                |
| Weight - Valve only       | 0.08 kg                                  |
| Weight - Valve + Body     | 0.31 kg (alum) 0.73 kg (steel)           |



#### **Dimensions**

[mm]



## **Ordering Code**

