### **General Description**

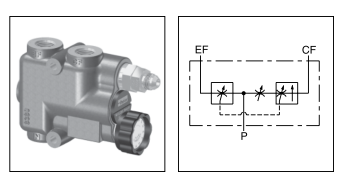
Series DC25 accessory valves are priority flow controls. They are designed for applications where two separate hydraulic circuits are to be served from a single pump. The valve provides a priority flow to the primary (CF) circuit, and an excess flow to a secondary (EF) circuit or to the tank. When the excess flow port is plugged, the valve will function as a restrictive-type, pressure compensated flow control.

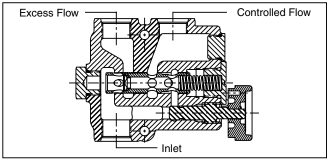
#### Features

- Excess flow can be used in a secondary circuit
- Hardened metering spool

#### Specifications

| Input Flow                               | 112.5 LPM (30 GPM)   |  |
|--|--|--|
|  |  |  |
| Adjustable Controlled<br>Flow Range      | 3.75-97.5 LPM (1-26 GPM)   |  |
| Accuracy of<br>Adjustment                | ± 10% @ 11.25 LPM (3 GPM)<br>or greater                                |  |
| Operating Pressure                       | SAE Ports<br>210 Bar (3000 PSI)  |  |
|  | NPTF Ports<br>138 Bar (2000 PSI)                                       |  |
| Minimum<br>Operating Pressure            | 4.8 Bar (70 PSI)   |  |
| Operating Temperature<br>Range (Ambient) | Nitrile Seals: -40°C to +93°C<br>(-40°F to +200°F)                     |  |
| Material                                 | Body – High strength cast iron<br>Spool – Hardened and ground<br>steel |  |
| Filtration                               | ISO Code 16/13, SAE Class 4 or better                                  |  |
| Mounting Position                        | In-line; no restrictions   |  |
| Knob Rotation                            | 360° full adjustment   |  |





# Operation

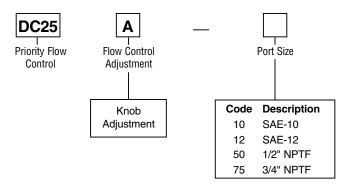
Flow enters the inlet port and passes through an adjustable control orifice. The control orifice can be varied externally in the adjustable version.

Flow through the adjustable control orifice causes a pressure drop which is sensed across the compensator spool. Excess flow across the compensator spool increases the pressure drop across it. This changes the pressure drop and shifts the spool allowing it to maintain priority flow and diverting more flow to the excess flow port. When pressure in the excess flow port exceeds the pressure in the controlled flow port, the spool will also shift to maintain the required priority flow to the primary circuit.

If the controlled flow port is blocked, the compensator spool will return to the closed position, allowing no flow through the valve.

DC25.p65, dd





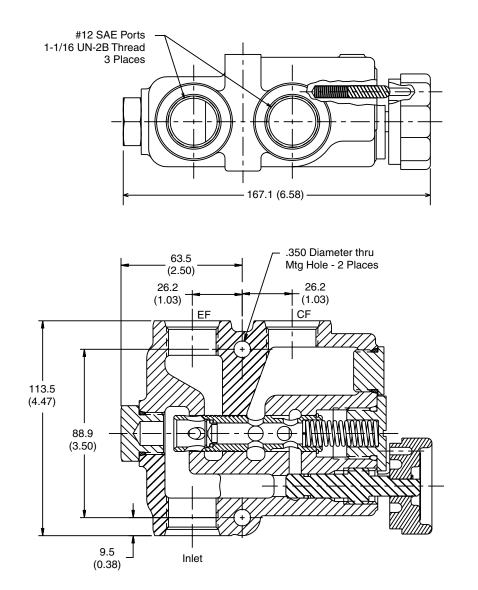
#### **Service Parts**

| Relief Valve Kits<br>34 to 86 Bar (500 to 1250 PSI)<br>121 to 138 Bar (1750 to 2000 PSI)<br>138 to 179 Bar (2000 to 2600 PSI)<br>179 to 207 Bar (2600 to 3000 PSI) | 20089001<br>20089004<br>20089005<br>(SAE ported<br>valves only)<br>20089006<br>(SAE ported<br>valves only) |
|--|--|
| Knob Kit   | 00712017   |

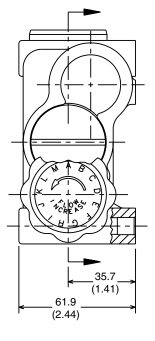
Note: The body and the spool are not service items.

# Dimensions

Inch equivalents for millimeter dimensions are shown in (\*\*)







DC25.p65, dd

