LFRDA

Adjustable Pressure-compensated Flow Control Valve

DESCRIPTION

A cartridge-style adjustable pressure-compensated flow control valve

OPERATION

The valve maintains a constant flow rate from 3 regardless of load pressure changes in the system downstream of 3, or in the bypass leg at 2. The valve will pressure-compensate once a minimum pressure drop (determined by spring adjustment setting) is achieved from 1 to 3. Bypass port 2 maybe fully pressurized. The cartridge may be adjusted to $\pm 25\%$ of normally setting.

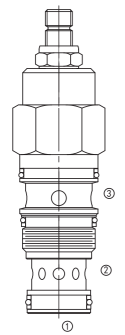
Flow out of priority port ③ may vary based on input flow amount, particularly with lower temperatures and increased fluid viscosities.

SYMBOL



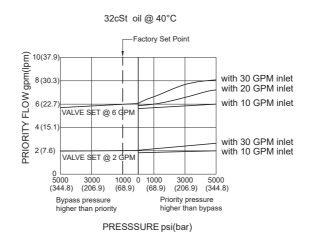
SPECIFICATIONS

| Operating Pressure | ports ①&②: 350bar |
|--------------------|--|
| | port ③: 210bar |
| Max. Input Flow | 120L/min |
| Flow Setting | 0.4-45lpm |
| Temperature | -40°F to +250°F(-40°C to +120°C) |
| Filtration | See Page N-1 |
| Fluids | Mineral-based fluids with viscosities of 7.4 to 420 cSt. |
| Cavity | SUN T-2A,See page M-6 |
| Housing Material | Steel & Ductile iron rated to 350bar |
| | |



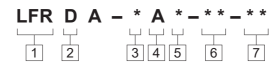
If flow to port ③ is shut off, flow to port ② will be shut off

PRESSURE DROP VS.FLOW





TO ORDER



1 Function

LFR=Adjustable Pressure-compensated Flow Control Valve

2 Capcity

D=45 L/Min

3 Control

L=Standard Screw Adjustment

4 Flow Setting Range

A=0.1-12gpm(0.4-45L/min) Replaceable Orifice

5 Seal Kits

N=Buna-N V= Viton

6 Optional Flow Setting

M6.5=4.88 - 8.12 lpm

7 Port Size

Omit=None 6T=SAE6

8T=SAE8

2G=G 1/4

3G=G 3/8

- See page K-23 for detail of housing
- XOther port sizes are available

INSTALLATION DIMENSIONS

Unit=Millimeters

