LFRA-10

Adjustable Pressure-compensated Flow Control Valve

DESCRIPTION

A cartridge-style adjustable pressure-compensated flow control valve

OPERATION

The valve maintains a constant flow within specified accuracies from ① to ② regardless of downstream load pressure. When flow produces a minimum predetermined pressure differential across the compensator spool control orifice, the spool shifts against the spring force to throttle the flow and maintain the flow setting. Reverse flow is not regulated.

SPECIFICATIONS

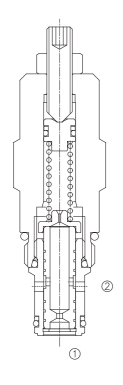
SYMBOL

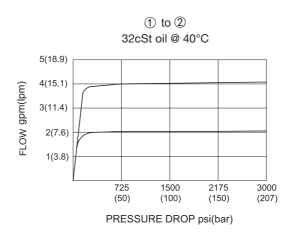


Operating Pressure	
Flow Setting	3-26 l/min.
Flow Maintenance Accuracy	±15%
Temperature	-40°F to +250°F(-40°C to +120°C)
Filtration	See page N-1
Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Cavity	10-2, See page M-2
Housing Material	

6061-T6 aluminum alloy rated to 207bar, Steel & Ductile iron rated to 350bar

PRESSURE DROP VS.FLOW







TO ORDER

LFRA - 10 - * * - * *

1 2 3 4

1 Function

LFRA=Adjustable Pressure-compensated Flow Control Valve

2 Size

10=10 Size

3 Optional Flow Setting

M4.6=3-10Lpm M16=11-26Lpm

M30=15-30Lpm

4 Port Size

Omit=None 6T=SAE6

8T=SAE8

3G=G 3/8

4**G**=G 1/2

See page K-4 for detail of housing

XOther port sizes are available

INSTALLATION DIMENSIONS

Unit=Millimeters

