LCPCA

Counterbalance Valve Standard

DESCRIPTION

A cartridge-style standard capacity counterbalance valve with sealed pilot

OPERATION

Counterbalance valves with pilot assist are meant for control on overrunning load. The check valve allows free flow from port ② to port ① while a direct-acting, pilot-assisted relief valve controls flow from port ① to port ② . Pilot assist at port ③ lowers the effective setting of the relief valve at a rate determined by the pilot ratio.

FEATURES

- Counterbalance valves should be set at least 1.3 times the maximum load induced pressure
- Backpressure at port ② adds to the effective relief setting at a ratio of 1 plus the pilot ratio times the backpressure.
- Reseat exceeds 85% of set pressure when the valve is standard set. Setting lower than the standard set pressure may result in lower reseat percentages.
- Factory pressure setting established at 30cc/min(2 in3/min).

SYMBOL



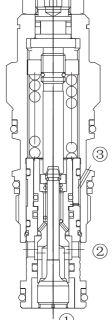
SPECIFICATIONS

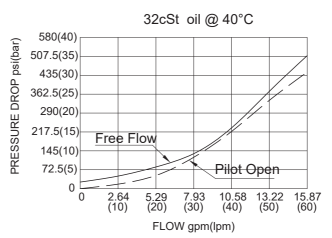
Max. Setting	280b
Max. Recommended Load Pr	essure at Max. Setting 215b
Flow	See PRESSURE DROP VS.FLOW grap
Internal Leakage	5 drops/mi
Pilot Rate	3
Temperature	-40°F to +250°F(-40°C to +120°C
Filtration	See Page N-
Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cS
Cavity	SUN T-11A,See page M-

Housing Material

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

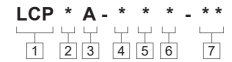
PRESSURE DROP VS.FLOW







TO ORDER



1 Function

LCP=Counterbalance Cartridge Valve

2 Flow

C=60L/min

3 Pilot Ratio

A=3:1

4 Control

L= Standard screw Adjustment

5 Spring Ranges

H=1000-4000psi(70-280bar) Preset:3000psi(210bar)(Check:1.7bar) I=400-1500psi(28-105bar) Preset:1000psi(70bar)(Check:1.7bar)

A=1000-4000psi(70-280bar) Preset:3000psi(210bar)(Check:0.3bar)

B=400-1500(28-105bar)

Preset:1000psi(70bar)(Check:0.3bar)

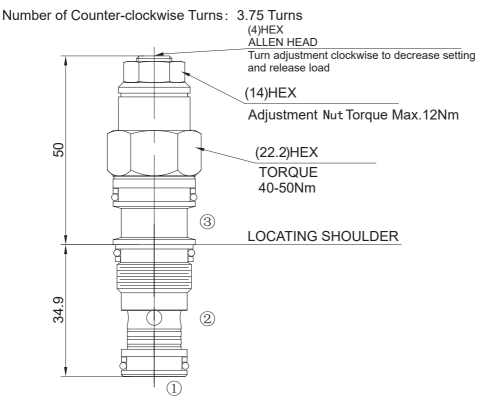
6 Seal Kits

N=Buna N V=Viton 7 Port Size

Omit= None 8T=SAE8 10T=SAE10 3G=G 3/8 4G=G 1/2

- ※See page K-17−K-22 for detail of housing
- **X**Other port sizes are available

INSTALLATION DIMENSIONS



Unit=Millimeters

G-6