

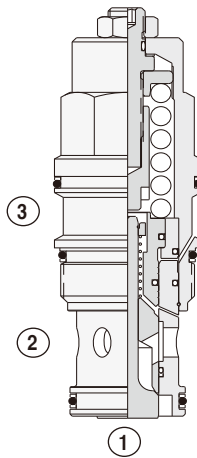
ZY-CB*G-LJN 抗衡阀 (全限流型, 最大设定压力 350bar)

ZY-CB*G-LJN Counterbalance valve (Full current limiting type, maximum setting pressure 350bar)

描述 DESCRIPTION:

三通口, 锥阀, 控制弹簧主腔内部回油, 螺纹插装式。

Three-way port, poppet valve, control spring main chamber internal oil return, threaded cartridge type.



工作原理 OPERATION:

ZY-CB*G-LJN 单向功能: 允许油液由②流向①, 当①的压力小于弹簧设定值时, 截止①流向②;

溢流功能: 当①的压力大于弹簧设定值时, ①到②为溢流功能。

液控节流功能: 在端口③有控制压力时, 控制③的压力可以改变①到②的开口大小, 从而达到节流功能。

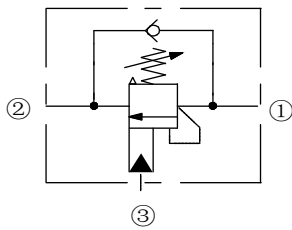
The **ZY-CB*G-LJN** One-way function: allow the oil flow from ② to ①, when the pressure of ① is less than the spring set value, the cut-off ① Flow to ②;

Overflow function: when the pressure of ① is greater than the spring set value, ① to ② for overflow function.

Liquid control throttling function: when the port ③ has control pressure, control ③ pressure can be changed from ① to ②. The size of the opening from which the throttling function is achieved.

机能符号 SYMBOLS:

ISO:



特性 RATINGS:

工作压力: 压力在 350bar 时能承受的负载压力为 270bar。

流量: 参见性能图。

内部泄漏: 复位时最大为 0.4ml/min。复位压高于设定压的 85%。出厂设定压力流量为 32.8ml/min 时设定的。

控制比: 4.5:1 最大设定压应为最大负载压的 1.3 倍。

温度范围: -40°C ~ 120°C

介质: 粘度介于 7.4~420 cSt (50~2000 sus) 的矿物油或具有润滑作用的合成油

Operating Pressure: The load pressure is 270bar at 350bar

Flow : See Performance Chart;

Internal Leakage: The maximum value is 0.4ml/min when reset. The reset pressure is 85% higher than the set pressure. The factory setting pressure flow is 32.8ml/min.

Control ratio: 4.5:1 The maximum set pressure should be 1.3 times the maximum load pressure.

Temperature: -40 to 120 °C

Fluids: Mineral-based or synthetics with lubricating properties at viscosities of 7.4 to 420 cSt (50 to 2000 sus);

流量 Flow	型号 Model	插孔 Cavity	安装扭矩 Mounting torque
15 L/min	ZY-CBBG-LJN	ZY-T-11A	40/50 Nm
30 L/min	ZY-CBDG-LJN	ZY-T-2A	60/70 Nm
60 L/min	ZY-CBFG-LJN	ZY-T-17A	200/215 Nm
80 L/min	ZY-CBHG-LJN	ZY-T-19A	465/500 Nm

特点 FEATURES:

- 最大设定压力是最大负载产生压力的 1.3 倍
- 通口②的背压需在设定压力内
- 复位压力应大于设定压力的 85%
- 全限流型仅有热泄压功能
- The maximum set pressure is 1.3 times the pressure generated by the maximum load
- The back pressure of the vent ② should be within the set pressure
- The reset pressure should be greater than 85% of the set pressure
- All current limiting mode only has thermal pressure relief function

