

KFR12-39A

压力补偿流量调节阀

说明 DESCRIPTION

Treaded cartridge, adjustable orifice, pressure compensated, manually operated by-pass flow control valve.

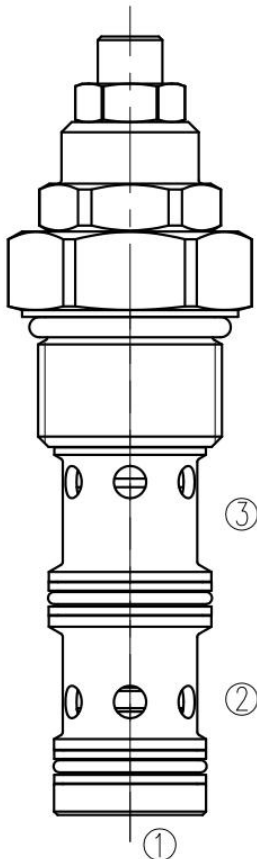
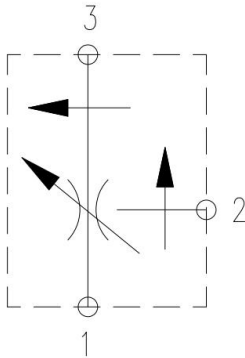
螺纹插装式, 节流孔可调, 压力补偿, 手动操作旁通型流量调节阀

工作 OPERATION

Type KFR12-39, flow ③ remains constant and is not affected by changes in load pressure in the downstream loop of ③ or bypass ②. The reverse flow (③ to ①) does not pass through the control orifice. Turn the handle clockwise to adjust the flow rate gradually increasing from closed to fully open.

KFR12-39A型, 从③流出的流量保持不变, 不受③的下游回路或旁路②的负载压力变化影响。反向液流(③流向①)不经过控制节流孔。顺时针转动手柄, 调节流量从闭合到完全打开时逐渐增加。

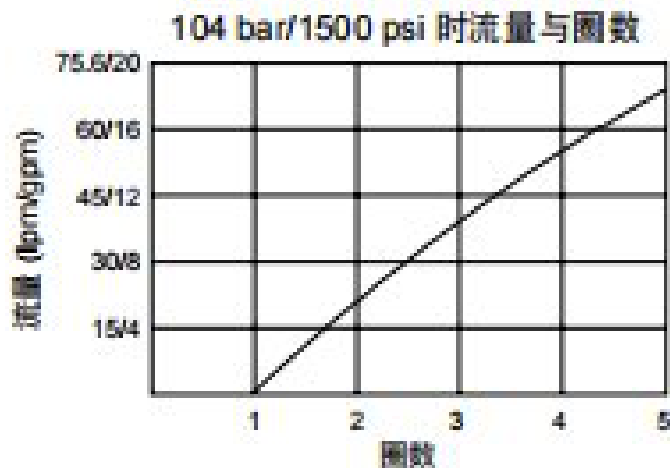
符号 SYMBOL



技术参数 SPECIFICATIONS

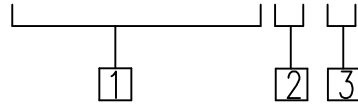
最大工作压力 (Maximum working pressure):	315Bar
最大流量 (Maximum flow):	114L/min
内部泄漏 (Internal leakage): 207 bar (3000 psi) 时:	100 cc/minute (6 cu. in./minute)
温度 (Temperature):	-20° C to +90° C
过滤 (Filtration):	参考过滤要求 (Reference filter requirements)
油液 (Fluids):	Mineral-based fluids with viscosities of 7.4 to 420 cSt. (矿物油粘度)
插孔 (Cavity):	VC12-3

压力-流量曲线 PRESSURE DROP VS. FLOW



订货代号 TO ORDER

KFR12-39A-0-N



1 公司代码
Company code

2 0
0= 只订插件
0=Order plug-ins only

3 密封件 Sealing ring
N 丁腈橡胶 (标准型)
BUNA N (Std.)
V 氟橡胶 Fluorocarbom

安装尺寸 INSTALLATION DIMENSIONS

