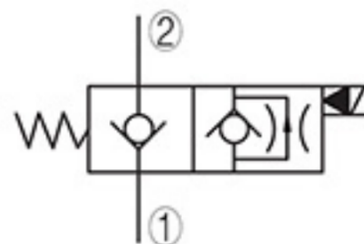


SV-08-2NCP-□-□-□



技术参数 SPECIFICATIONS

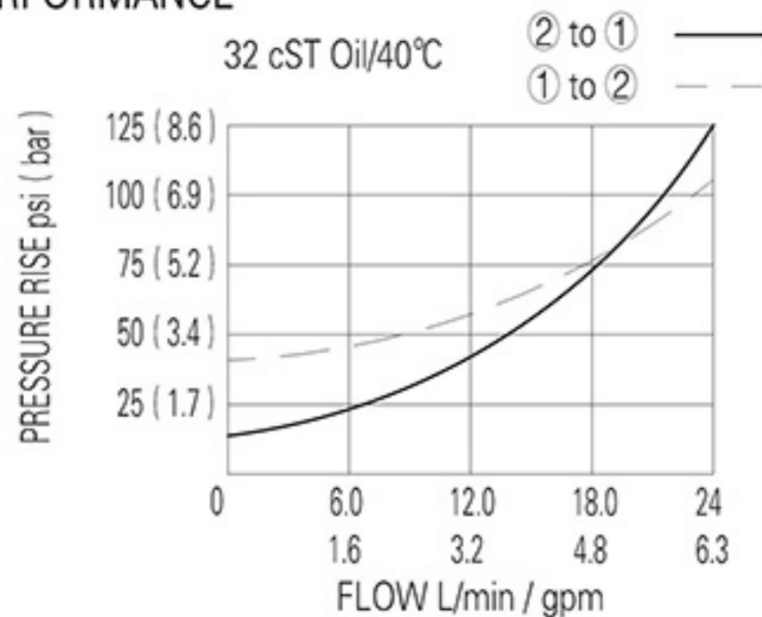
最大工作压力	Max working Pressure:	250bar
可通过最大流量	Flow Max:	See Performance Chart
内泄漏量	Internal Leakage:	3 drops/min/210bar
过滤精度	Filtration Of Oil :	25 μ m or better
使用温度	Temperature :	-30 ~ +110°C
插孔	Cavity :	08-2, see page205
安装扭矩	Installation Torque:	25 ~ 28Nm
线圈电压范围	Coil Rating:	85% ~ 110%
Continuous from 85% to 110% of rated voltage		

工作状态 WORKING POSITION

当电磁铁不通电时，②到①关闭，①到②相当单向阀；当电磁铁通电时，②到①开启，①到②有严重节流。手动操作时，按钮逆时针旋转1½圈后，阀被打开并保持；按钮顺时针旋转至根部，阀被关闭并保持。

When de-energized, the valve acts as a check valve, allowing flow from ① to ②, while blocking flow from ② to ①; When energized, allowing flow from ② to ①, While ① to ② is severely restricted. To override, twist counter-clockwise one and a half circle, the valve will remain open; twist clockwise to the end, the valve will remain close.

PERFORMANCE



TO ORDER

SV-08-2NCP-□-□-□

插孔 Cavity

阀芯机能 Function

M = 附手动卸荷 Manual Override
(省略为常规)

线圈连接 Coil Connection
D = Double Lead 双线
H = Hirschmann 三插

电压 Voltage

12 = 12V DC
24 = 24V DC
110 = 110V AC
220 = 220V AC