

V3566/V3570 (HSV10)

Description

描述

A solenoid-operated, 2-way, normally closed, piloted poppet-type, screw-in hydraulic cartridge valve, intended to act as a blocking or load-holding device for low flow circuits. When de-energized, the V3566-20 acts as a check valve, allowing flow from B to A, while blocking flow from A to B. When energized, the cartridge's poppet lifts to open the A to B flow path.

電磁驅動、2 通常閉、導控座閥式、液壓螺紋插裝閥，用作低流量油路中的截止或負載保持油設備。斷電時，V3566-20 作單向閥，允許油液從 B 流向 A，同時截止油液從 A 流向 B。通電後，插裝閥的閥芯提升，從而打開從 A 流向 B 的油液通道。

A solenoid-operated, 2-way, normally closed, poppet-type, bi-directional blocking, direct-acting, screw-in hydraulic cartridge valve for low leakage in load-holding applications. When de-energized, the V3570-28 blocks flow in both directions. When energized the poppet opens to allow flow in both directions.

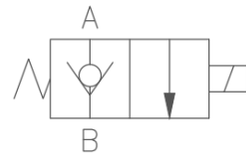
電磁驅動、2 通、常閉、座閥式、雙向截止、液壓螺紋插裝閥，用於要求低泄漏的負載保持應用。斷電時，V3570-28 截止油液雙向流動。通電後，閥芯打開，允許油液從 A 流向 B，以及從 B 流向 A 流動。

CARTRIDGE SOLENOID CHECK VALVE

插入式電磁止回閥

V3566 (HSV10)

Graphic Symbol 繪圖符號

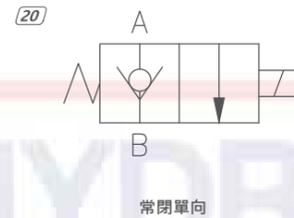


Ordering Code 型號說明

V3566 1 @ 2 # 3 * 4 D24 5 DG 6 25 7

1 Cartridge solenoid check valve 插入式電磁止回閥
 V3566(10W-2) 二口二位 Poppet 2-way

2 Operation 油路方向功能選項



3 Option: with filter 附濾網裝置選項

S: With Filter 有濾網
 N: Without Filter 無濾網

4 Option: with manual 附手動輔助裝置選項

P: Push-style Manual Override 推 (向外推移式)
 N: Option 標準 (輔助裝置不可調)
 M: Screw-out Konb Style 旋鈕式 (開) 逆時鐘方向 ↺
 Screw-in Konb Style 旋鈕式 (關) 順時鐘方向 ↻
 T: Push and Twist Style 推桿附扭轉
 Manual Override 固定輔助裝置

5 Coil type 線圈型式

D12: DC12V A22: AC220V
 D24: DC24V A38: AC380V
 A24: AC24V RA1: RAC220V
 A11: AC110V RA2: RAC220V

6 Terminations 接線方式

DG: DIN43650 插頭式
 DL: Lead wires(2) 出線2條式

7 Max pressure 最高壓力

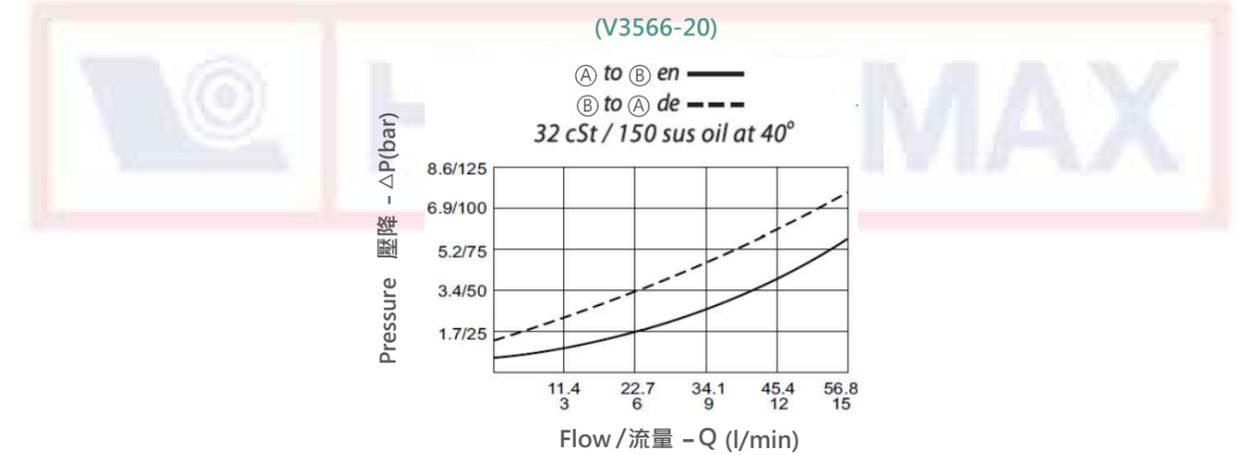
25: 250bar(3500psi)

Technical Data 技術參數

Max. Operating Pressure 最高壓力	Rated Flow 額定流量	Cavity-Tooling 成型孔	Installation Torque 安裝扭矩	Weight 重量
bar(psi)	(l/min)		(Nm)	(kg)
250(3500)	30	10W-2	44-56	0.31

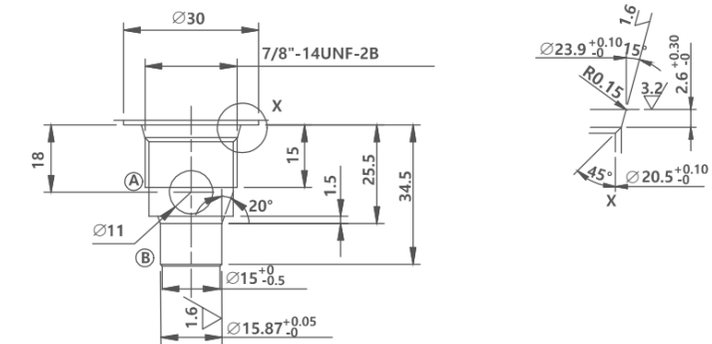
Fluids-Temperatures 使用油溫範圍	Internal Leakage 最大內漏量	Filtration 過濾精度	Minimum Voltage Required 線圈需要的最低電壓
(°C)	0.25cc/minute	(um)	
-40~120°C	(5 drops/minute)max.at 250 bar (5滴/每分)壓降250bar時	25	90% of nominal 額定電壓的90%

Specifications 技術數據



Cavity-Tooling 成型孔

0.03
 0.02



CARTRIDGE SOLENOID CHECK VALVE

插入式電磁止回閥

V3566 (HSV10)

Dimension

外型尺寸圖

Millimeters/(inch)

