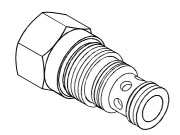
VEV SERIES CARTRIDGE THROTTLE VALVES

◆MODEL 型 式 VEV-10



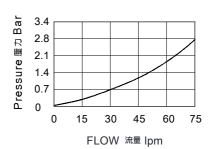
◆ DESCRIPTION 說明

Hydraulic directional element, with multifunction potential when used with other directional, pressure, or flow control devices.

VEV series is a spring-biased blocking valve which will shift to allow full flow from ① to ② only when ③ is vented to create a pressure drop across the internal orifice which exceeds the pressure value of the selected bias spring force.

滑閥型邏輯方向閥,可與其它的方向,壓力,流量控制元件組成多功能閥。 VEV系列為彈簧截止閥,只有在 ③ 處進行泄 地,且通過內節流孔產生的壓降超過所選定 彈簧的預壓力時,閥蕊才會移動,使油液從 ① 流向 ②

◆ PERFORMANCE(Cartridge Only) 特性曲線



◆ SPECIFICATIONS 規 格

Model Number 型式號碼	Maximum Pressure 最大壓力 bar	Maximum Flow 最大流量 lpm	Weight 重量 Kg	
VEV-10	350 (5076psi)	60 (15.85 gpm)	0.2 (0.55 lbs)	
Fluid Type 流體型式		ISO VG 32 , 46 , 68		
Viscosity 黏性 cSt		10~400 (59~1854 SSU)		
Operating Temperature 操作溫度 °C		-30~100 (-22~212° F)		
Contamination Level 污染標準		ISO4406. 21/19/16 NAS1638,10		

◆ HOW TO ORDER 編號說明

1		2	3
VEV	,	10	 *

1 VALVE SERIES 系列名稱

VEV=CARTRIDGE THROTTLE VALVES (Pressure Compensated Included) 插入式節流閥(附壓力補償)

2 SUBPLATE MOUNTING SIZE 稱呼□徑

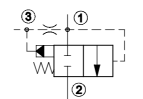
Size :10 Cavity 孔□:CS10-3S See Page Appendixes-A_003 見附錄A_003頁面

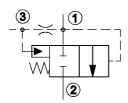
3 ADJUSTMENT PRESSURE 壓力調整範圍

Order	Cracking pressure
編號	彈簧壓力
20	2 (bar)
50	5 (bar)
80	8 (bar)

◆ CONTROL PORT(S) 動作形式

ISO: USASI:





◆ DIMENSIONS 外型尺寸圖

