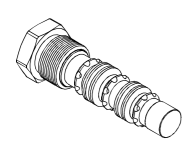
VSHL系列插入式低壓側熱油梭閥 VSHL SERIES CARTRIDGE LOW SIDE HOT OIL SHUTTLE VALVES

◆MODEL型 式 VSHL-12

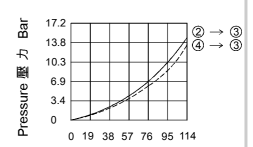
◆ DESCRIPTION 說明

◆ PERFORMANCE 特性曲線



A spool-type, closed in neutral, spring centered, 2-position, 3-way hot oil shuttle valve, which may be used on hydrostatic transmissions to direct charge pump oil to a heat exchanger or to tank. With internal piloting at port ①,② or ④, the valve will direct oil from the port opposite of the piloted port to port ③, thus removing oil from the low-pressure side for cooling or filtration purposes. The valve has a spring-centered spool, and is closed in neutral position.

清閥型二位三通(中位閉合、彈簧對中)熱油梭閥,用於靜壓傳動,將補償泵油液傳輸到熱交換器或油箱.利用油口①、②或④處的內控壓力信號,閥將油從與內控油口相反的油口流到油口⑤,從而排出低壓端的油夜,以達到冷卻或過濾目的.該閥帶有彈簧對中閥芯,並且在中位閉合.



FLOW 流量 Lpm

◆ SPECIFICATIONS 規 格

Model Number 型式號碼	Operating Pressure 操作壓力 bar	Bias Spring 開啓壓力 bar	Flow 流量 lpm	Weight 重量 Kg
VSHL-12	350 (5076 psi)	4.1 (59 psi)	114 (30.12 gpm)	0.3 (0.66 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
VSHI	12	*

1 VALVE SERIES 系列名稱

VSHL = CARTRIDGE LOW SIDE HOT OIL SHUTTLE VALVES 插入式低壓側熱油梭閥

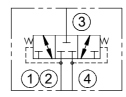
2 SUBPLATE MOUNTING SIZE 稱呼□徑

Size: 12 Cavity 孔□:CS12-4N See Page Appendixes-A_004 見附錄A_004頁面

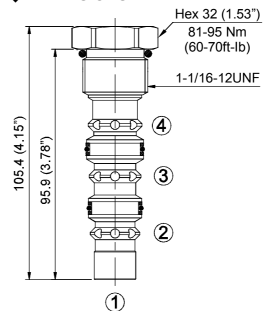
3 SEALS 密封件

Non: NBR (Standard) 無記號: 丁腈橡膠(標準型) HN: HNBR HN: 氫化丁腈橡膠 V: VITON V: 氟橡膠

◆ CONTROL PORT(S) 動作形式



◆ DIMENSIONS 外型尺寸圖



D 435

VSHL