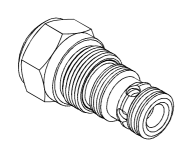
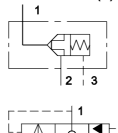
VLC系列插入式邏輯閥 VLC SERIES CARTRIDGE LOGIC VALVES

◆ MODEL 型 式

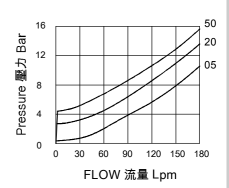
VLC-16







◆ PERFORMANCE 特性曲線



◆ DESCRIPTION ®

A poppet-type, hydraulic directional element, with multi-function potential when used with other directional, pressure, or flow control devices.

Poppet valve which will block ① to ② or ② to ① until pressure at ① or ② exceeds the cumulative pressure at ③ and bias spring. With no pressure at ③, flow will be allowed from ① to ② or ② to ① once the bias spring force is overcome with pressure at ① or ② . When the element is in closed state, the ratio of areas ① and ② is 1:1, and the ratio of areas ① or ② to ③ is 1:2.

錐閥芯液控方向元件;與其他方向、壓力或流量控制元件配合使用時可實現多種功能。

其截止油液從 ① 流向 ② 或從 ② 流向 ①,直到 ① 處或 ② 處的壓力超過 ③ 處的總壓力和彈簧預壓力之和時,閥芯才打開。當③ 處無壓力時,一旦 ① 處或 ② 處的壓力超過彈簧預壓力,油液將從 ① 流向 ② 或從 ② 流向 ①,當元件處於閉合狀態時, ① 和 ② 的面積比為1:1,① 或 ② 與 ③ 的面積比為1:2。

◆ SPECIFICATIONS 規格

Model Number 型式號碼	Operating Pressure 操作壓力 bar	Ratio Of Poppet Area _{面積比}		Flow 流量 lpm	Weight 重量 Kg
VLC-16	350 (5076psi)	2:	1	190 (50.19 gpm)	0.4 (0.88 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			-15~70 (-5~158°F)		
Contamination Level 污染標準			ISO4406. 21/19/16 NAS1638,10		

◆ HOW TO ORDER 編號說明

1	2	3
VLC	16	 50

◆ DIMENSIONS 外型尺寸圖

1 VALVE SERIES 系列名稱 VLC= CARTRIDGE LOGIC VALVES 插入式邏輯閥

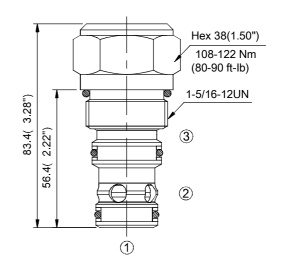
2 PORTING _{閥□}

Size:16

Cavity 孔□:CS16-3S See Page Appendixes-A_003 見附錄A_003 頁面

3 CRACKING PRESSURE 彈簧壓力

05: 0.5 bar (7psi) **20**: 2 bar (29psi) **50**: 5.5 bar (80psi)



415

VLC