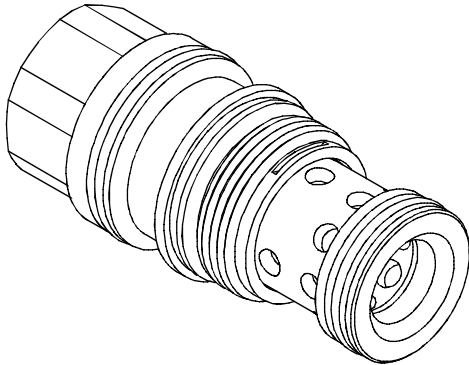
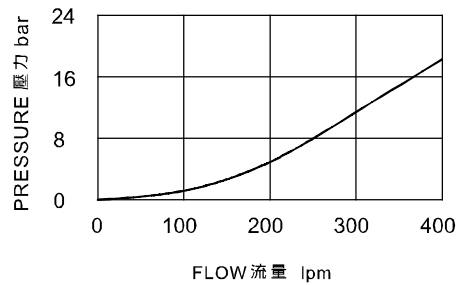


◆ **MODEL** 型 式
VLO-06



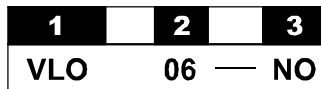
◆ **PERFORMANCE**
特性曲線



◆ **SPECIFICATIONS** 規 格

Model Number 型式號碼	Maximum Pressure 最大壓力 bar	Required Pressure To Star 開啓壓力 bar	Maximum Flow 最大流量 lpm	Weight 重量 Kg
VLO-06-NO	350 (5076 psi)	2 (29.01 psi)	320 (84.54 gpm)	0.5 (1.10 lbs)
VLO-06-NC ,VE1 ,VE2 ,LS		3.5 (50.76 psi)		0.5 (1.10 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

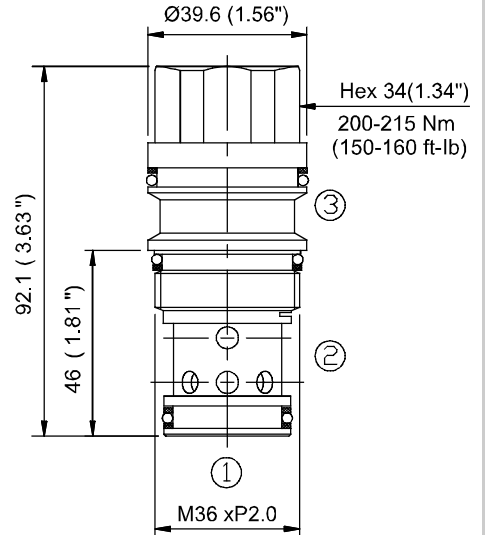


1 VALVE SERIES 系列名稱
VLO=CARTRIDGE LOGIC VALVES
插入式邏輯閥

2 SUBPLATE MOUNTING SIZE 稱呼口徑
06:T-17A
Cavity 孔口:CST-17A
See Page Appendixes-A_007
見附錄A_007 頁面

3 CONTROL TYPE 控制方式
NO : Spring biased open port 3 pilot source (彈簧偏位開,油口3為導壓源)
NC : Spring biased closed port 3 pilot source (彈簧偏位關,油口3為導壓源)
VE1 : Spring biased closed port 1 pilot source (彈簧偏位關,油口1為導壓源)
VE2 : Spring biased closed port 2 pilot source (彈簧偏位關,油口2為導壓源)
LS : Spring biased closed higher of Ports 1 or 2 pilot source
(彈簧偏位關,油口1或2 高壓者為導壓源)

◆ **DIMENSIONS** 外型尺寸圖



◆ **CONTROL PORT(S)** 動作形式

