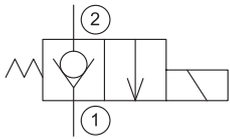
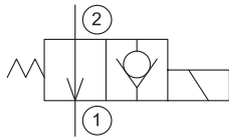


**液壓符號SYMBOLS**

SV-20 型



SV-21 型



**型號說明 HOW TO ORDER**

SV 08 -20 S -0 -N -24 -DG

接線方式 Wiring  
 DG= 插入式接頭 (VDC) DIN 43650 (VDC)  
 AG= 插入式接頭 (VAC) DIN 43650 (VAC)

線圈電壓 Coil Voltage:  
 12= 12V DC  
 24= 24V DC  
 115= 115V AC  
 230= 230V AC

密封件 Seals  
 N= 標準 Standard  
 V= 氟橡膠 Fluorocarbon

安裝閥體配管孔徑 Porting  
 0= 僅有插式閥 Cartridge Only

附件 Option  
 空白= 標準 None = Standard  
 S= 濾網 150U Screen  
 M= 手動卸載 Manual Override

控制方式 Control  
 20= 常閉 Normally Closed  
 21= 常開 Normally Open

規格代號 Type  
 08= 3/4-16UNF-2B  
 10= 7/8-14UNF-2B  
 12= 1-1/16-12UNF-2B  
 16= 1-5/16-12UNF-2B

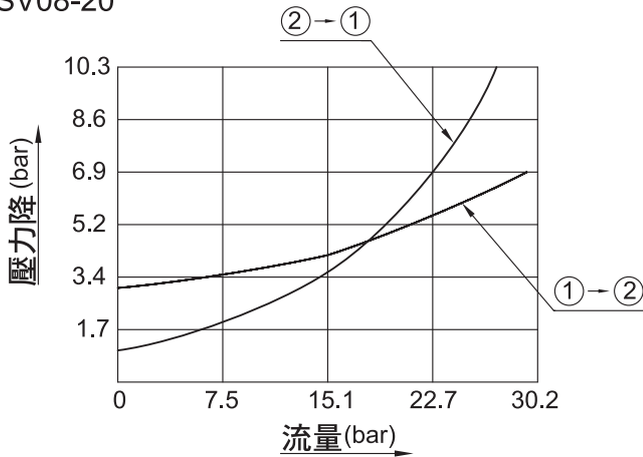
產品系列 Valve Series  
 SV= 插裝式電磁閥 Cartridge Solenoid Operated Valve

**基本規格SPECIFICATIONS**

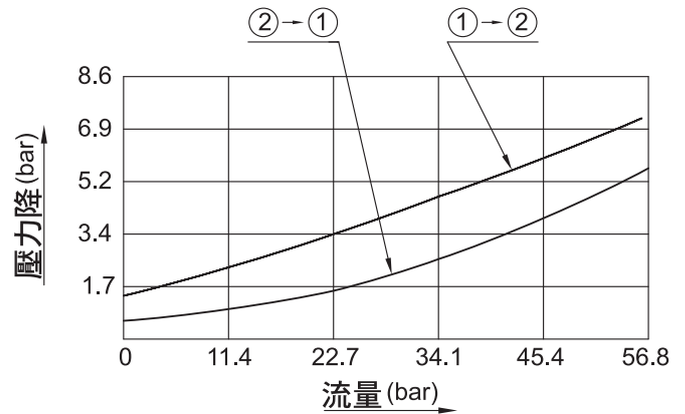
SV系列 SERIES					
型號 Type	最大壓力 (bar) Proof Pressure	額定壓力 (bar) Operating Pressure	最大流量 (l/min) Flow	內漏量 (cc/min) Internal Leakage	線圈電壓範圍 (V) ±15% Voltage Range
SV08-**-**-**	255	207	30	0.25(207bar)	12/24 VDC 115/230 VAC
SV10-**-**-**	350	207	60	0.25(240bar)	12/24 VDC 115/230 VAC
SV12-**-**-**	390	207	114	0.35(240bar)	12/24 VDC 115/230 VAC
SV16-**-**-**	390	207	132	0.35(207bar)	12/24 VDC 115/230 VAC
液壓油品 Fluids	種類 Type			礦物性 耐磨性 Mineral, Anti-Wear	
	黏度 Viscosity			10-400 cST ( 59-1854 SSU )	
	溫度 Temperature			-15-70°C (-5-158°F)	
	清潔度 Contamination Level			NAS 12 級以內 Under NAS Class 12	

流量-壓力降特性曲線

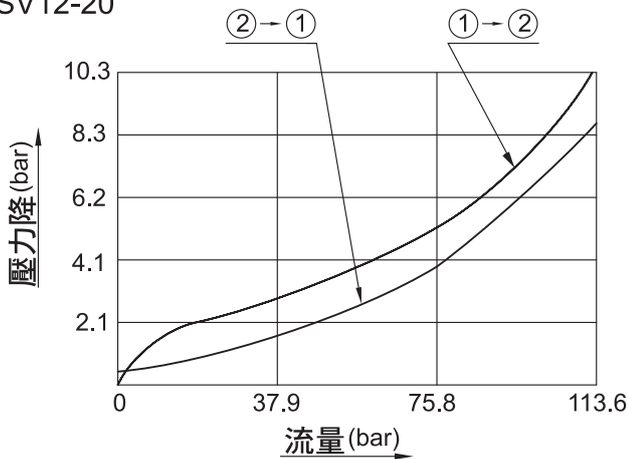
SV08-20



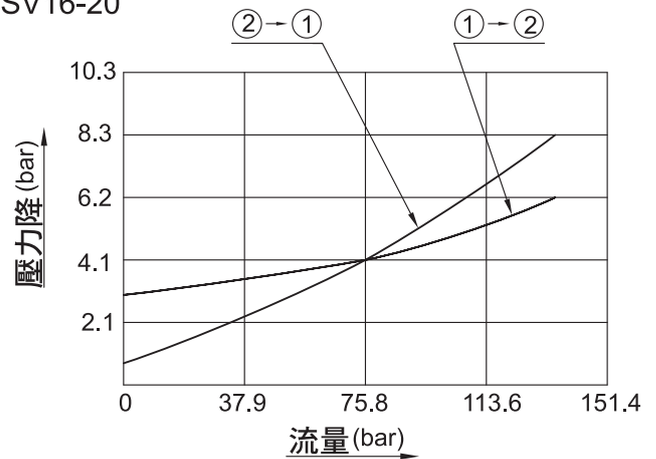
SV10-20



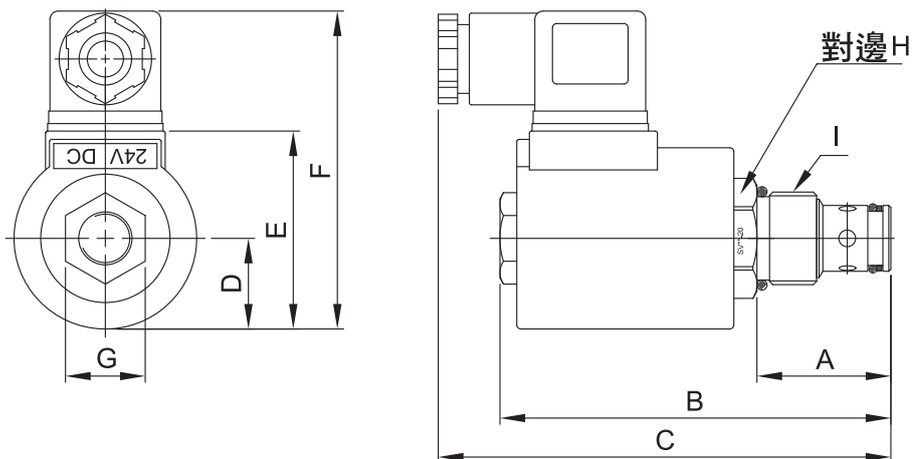
SV12-20



SV16-20



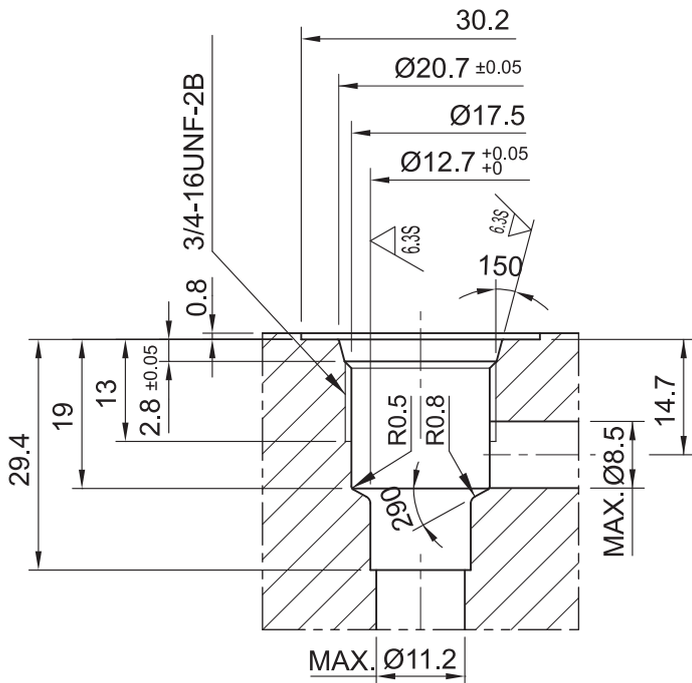
外型尺寸DIMENSIONS



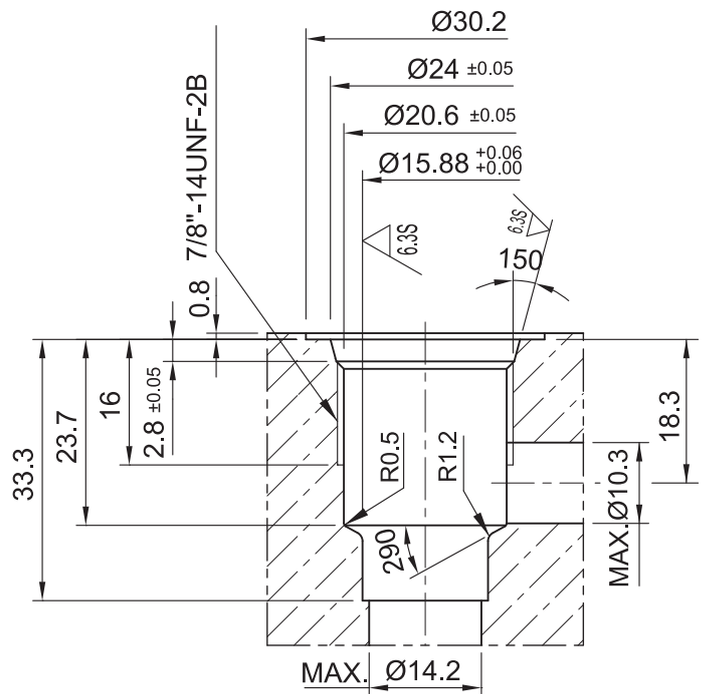
型號	A	B	C	D	E	F	G	H	I
SV08-20-*-*-**	27.8	76.3	93.8	16.5	40.8	69.6	19	22.2	3/4-16UNF-2B
SV10-20-*-*-**	31.9	93.1	107.8	21.8	47.5	76.3	19	25.4	7/8-14UNF-2B
SV12-20-*-*-**	46.0	108.8	123.5	21.8	47.5	76.3	19	32	1-1/16-12UNF-2B
SV16-20-*-*-**	44.4	106.9	121.6	21.8	47.5	76.3	19	38	1-5/16-12UNF-2B

安裝尺寸 DIMENSIONS

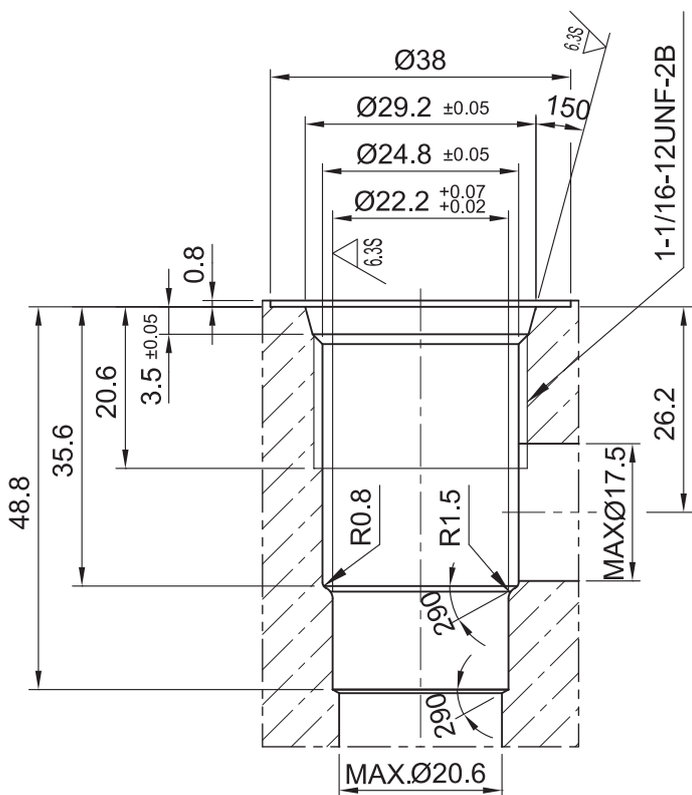
VC08-2



VC10-2



VC12-2



VC16-2

