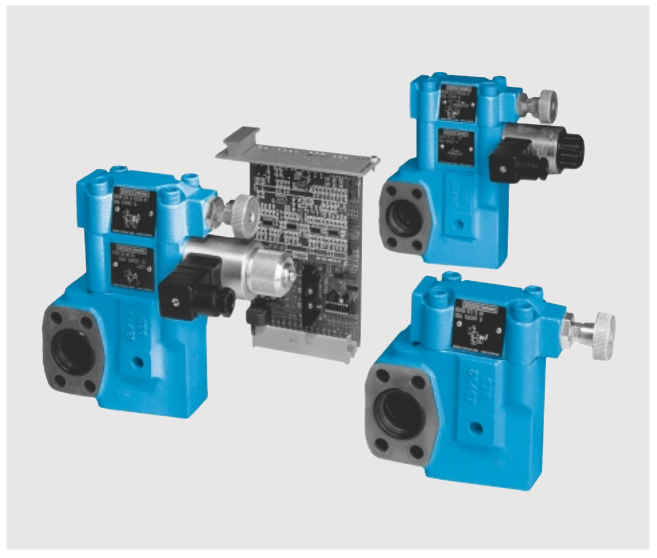
DENISON HYDRAULICS Pressure Controls – Flanged Type

Series R5 with 2 ports



Publ. 3-EN 2850-B, replaces 3-EN 2850-A

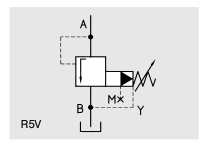


FEATURES, SYMBOL

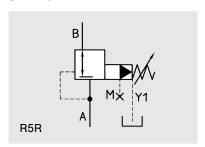
FEATURES

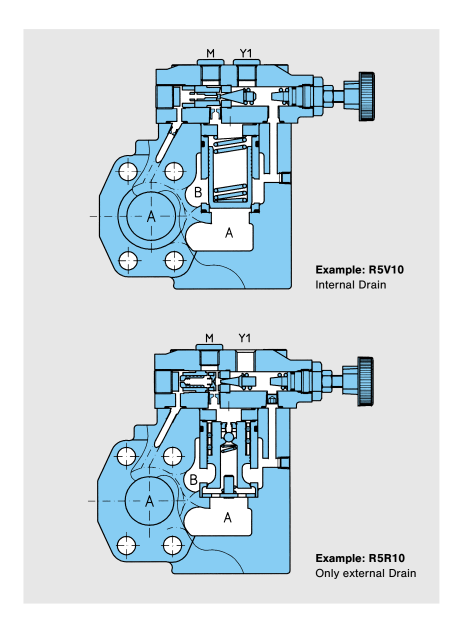
- Increase Operating Satefy: Flange mounted valves as illustrated in this bulletin
 increase operating safety and reduce mounting costs. The R5 range of flange
 bodied pressure controls enable the valves to be mounted directly on an SAE
 pump outlet flange, ensuring maximum pump protection against peak pressure
 and eliminating costly piping.
- **High Performance:** R5 valves are designed for a maximum adjustable pressure of 210/280/350 bar and a flow capacity ranging from 90 l/min (3¹/₄") to 600 l/min (1¹/₄"). The pilot stage design reduces pressure overshoot and cracking flow to a minimum, thus reducing power and production losses during high pressure operation.
- Precise Control: With the DENISON combined Seat Valve and Pilot design, and the range of springs available, it is possible to achieve extremely precise pressure setting.
- Fast Response: The favourable poppet mass to area ratio is especially advantageous, as it enables such features as fast response, high accuracy and quiet, flutter free control.
- Wide Selection: In addition to the two port flange mount valve, the ordering code offers a wide range of control options for valves and accessories.

SYMBOL



SYMBOL





DESCRIPTION

GENERAL DESCRIPTION

DENISON Pressure Valves are pilot operated controls consisting of two or three valve sections, either a high flow, poppet type seat valve section controlled by the low flow, adjustable pilot mounted on top or in the case of the Proportional Pressure Valve, the proportional section P2 sandwiched between the pilot valve and the main body.

Pressure setting is achieved by means of a knurled knob or, if a tamperproof setting is required, by an acorn nut with lead seal. A proportional pressure setting is achieved according to the current input by R5V...P2 or R5R...P2.

PRESSURE RELIEF VALVE

R5V pressure relief valves are used to limit the system pressure of a hydraulic system, in order to control the force exerted by a hydraulic actuator. The R5V valve may also be used to generate a pressure drop in a hydraulic circuit. Normally the pump is connected to Port A and the tank line to Port B.

PRESSURE REDUCING VALVE

R5R reducing valves are used to control pressures in a secondary part of a hydraulic circuit and to maintain this pressure as set by the control knob on the pilot, or according to the current input at R5R...P2. The small check valve prevents intensification in the secondary port by allowing excess flow to drain. The max. flow through this valve should not exceed 5 l/min.

SEQUENCE VALVE

The R5S valve enables a hydraulic system to operate in a pressure sequence. After system pressure connected to Port A has reached a preadjusted value, fluid is allowed to pass through Port B to a secondary system.

NOTE

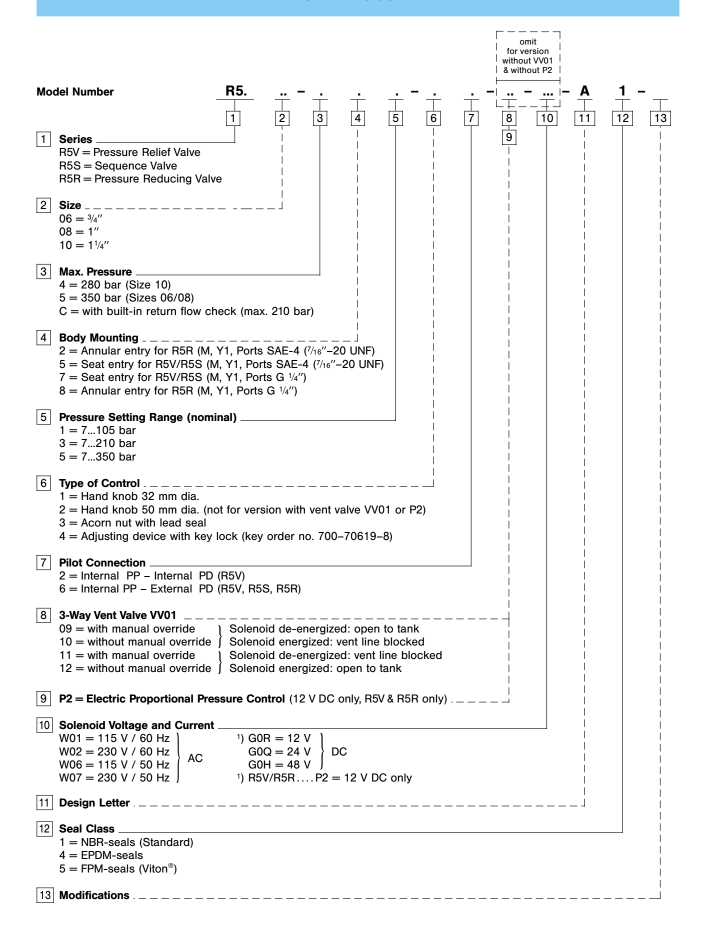
DENISON flange valves enable the realisation of complete control systems. In addition to the valves discussed in this publication, the following flange valves are also available:

	Publication
 R5 pressure valves with 3 ports 	3-EN 2900
- F5C flow controls & R5A, R5P compensators	5-EN 4200
 C5V check valves, direct operated 	6-EN 4660
- C5P check valves, direct & pilot operated	6-EN 4700
- D5S seat valves with 2 ports	7-EN 520
 D5S seat valves with 3 ports 	7-EN 530

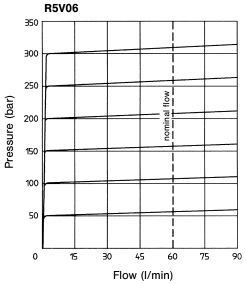
TECHNICAL DATA

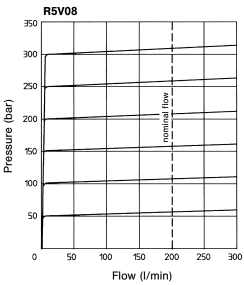
GENERAL	 Design Type of mounting Port sizes Mounting position Direction of flow Ambient temperature range Suitability for special working conditions 	Poppet type Flanged according to SAE 61 e.g. directly on a pump ³ / ₄ ", 1", 1 ¹ / ₄ " Optional A→B for R5V, R5S B→A for R5R -20+60°C Consult DENISON
HYDRAULIC CHARACTERISTICS	 Operating pressure range Inlet (R5V, R5S port A), (R5R port B) 	0350 bar R5* 06/08 0280 bar R5* 10 0210 bar R5* **C
	- Outlet (R5V, R5S port B), (R5R port A)	0 30 bar R5V 0350 bar R5S, R5R 06/08 0280 bar R5S, R5R 10 0210 bar R5* **C
	– Port M	0350 bar R5* 06/08 0280 bar R5* 10 0210 bar R5* **C
	- Port Y1	0 30 bar
	Pressure setting range	7350 bar R5* 06/08 7280 bar R5* 10 7210 bar R5* **C
	Max. flow	R5*06 R5*08 R5*10 3/4" 1" 11/4" 90 I/min 300 I/min 600 I/min
	Nominal flowPilot flow	60 l/min 200 l/min 450 l/min 0.5 l/min at Δ p 10 bar 1.0 l/min at Δ p 350 bar
	• Fluid	Mineral oil according to DIN 51524/25 (other fluids on request)
	Contamination level	Max. permissible contamination level according to NAS 1638 Class 8 (Class 9 for 15 Micron and smaller) or ISO 17/14
	Fluid temperature range Viscosity range	-18+80°C 10650 cSt; optimal 30 cSt
	Viscosity range	10 000 cot, optimal 30 cot
TYPE OF ACTUATOR	Manual	
	RotationOperation torque	3.75 x 360° 72 Ncm
	. Floatria	Dy aglanaid
	 Electric Nominal voltage	By solenoid Refer to ordering code page 5
	Permissible voltage difference	+5%10%
	Max. coil temperature	+ 180 °C (temperature class H)
	Type of current	Alternating current (AC) or direct current (DC)
	 Input power 	31 W
	 Holding 	78 VA AC
	• Inrush	264 VA J
	Relative operating periodType of protection	100 % IP 65
	Electric proportional	02.5 A
	(Pilot stage P2)	(refer to publication 3–EN 2200)

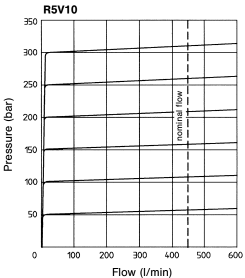
ORDERING CODE



p-Q-Curves

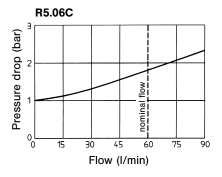


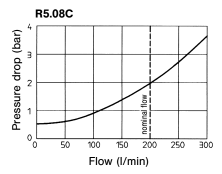


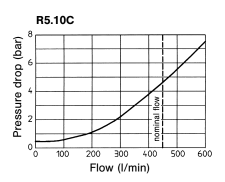


Min. pressure setting ≥ 3 bar (depending on flow and viscosity). Fluid 40 cSt and 50 °C \pm 0.5 °C.

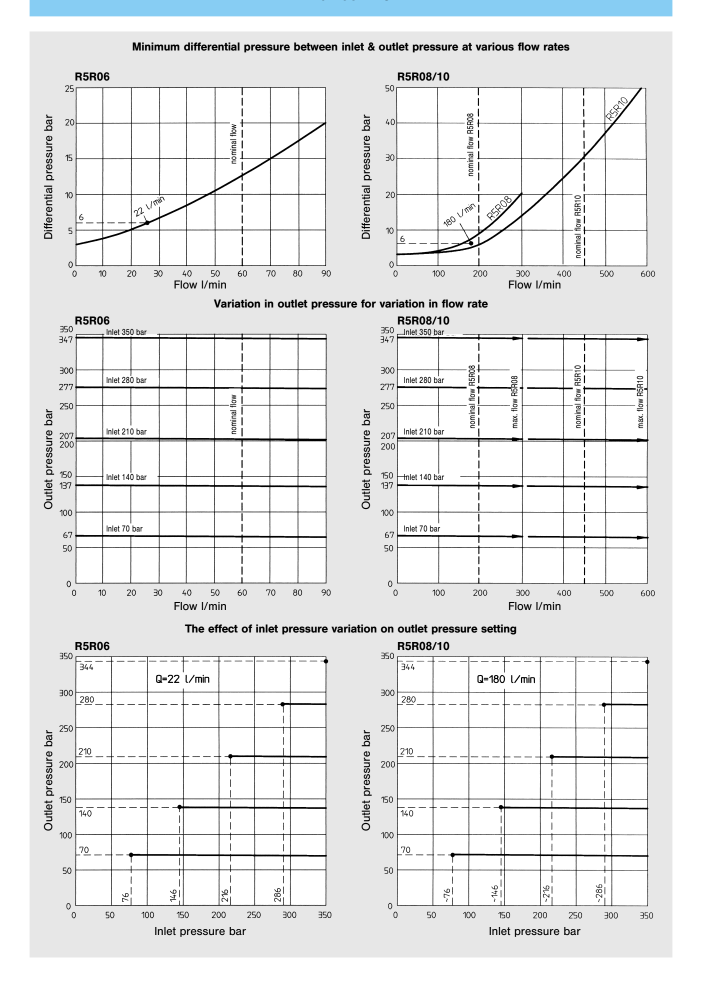
Pressure Drop of the Return Flow Check Valve





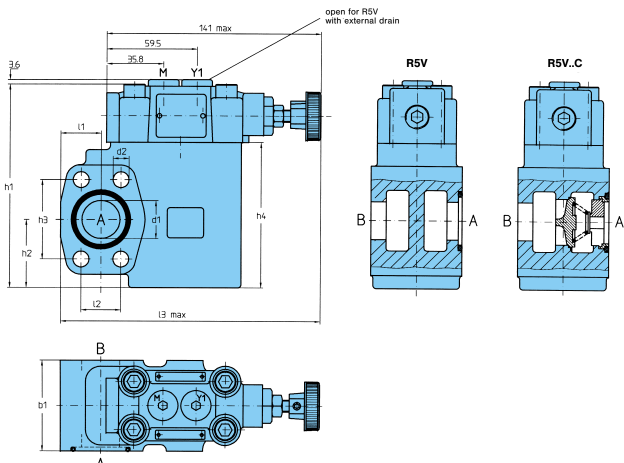


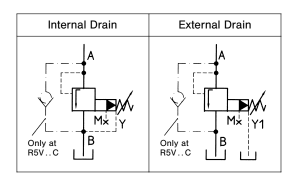
R5R CURVES



PRESSURE RELIEF VALVE R5V







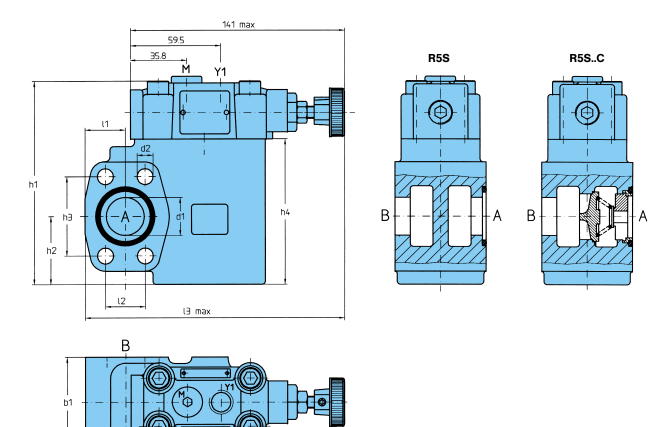
Ports	Function	Port Sizes						
		R5V06	R5V08	R5V10				
Α	Pressure	3/4" SAE-61	1" SAE-61	11/4" SAE-61				
В	Tank	3/4" SAE-61	1" SAE-61	11/4" SAE-61				
Y1	external drain	C1/// on CAE 4						
М	Pressure gauge	G¹¼" or SAE-4						

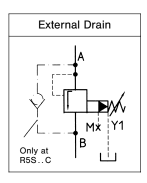
Dimensions

	Size	l ₁	l ₂	lз	b ₁	h ₁	h ₂	hз	h ₄	d ₁	d 2	Weight
R5V06	3/4"	24.6	22.2	152	60	128	37	47.6	90	19	10.5	4.0 kg
R5V08	1″	26.5	26.2	171	60	134	45	52.4	96	25	10.5	4.6 kg
R5V10	11/4"	34.0	30.2	179	75	147	48	58.7	109	32	12.5	5.9 kg

SEQUENCE VALVE R5S

Seat Entry





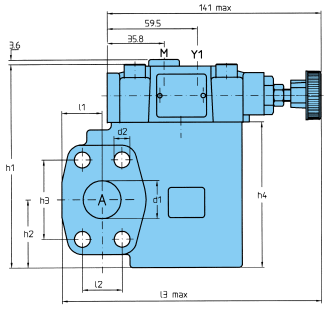
Ports	Function	Port Sizes					
		R5S06	R5S08	R5S10			
Α	Pressure port (inlet)	3/4" SAE-61	1" SAE-61	11/4" SAE-61			
В	Secondary port (outlet)	3/4" SAE-61	1" SAE-61	11/4" SAE-61			
Y1	external drain	G1/4" or SAF-4					
М	Pressure gauge	•	J'/4 OF SAE-4	4			

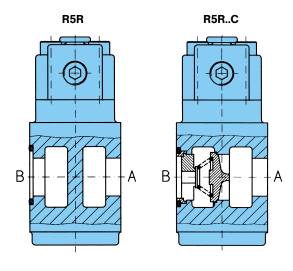
Dimensions

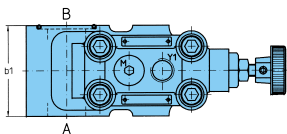
	Size	l ₁	l ₂	lз	b 1	h ₁	h ₂	hз	h ₄	d ₁	d 2	Weight
R5S06	3/4′′	24.6	22.2	152	60	128	37	47.6	90	19	10.5	4.0 kg
R5S08	1"	26.5	26.2	171	60	134	45	52.4	96	25	10.5	4.6 kg
R5S10	11/4"	34.0	30.2	179	75	147	48	58.7	109	32	12.5	5.9 kg

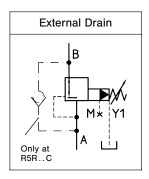
PRESSURE REDUCING VALVE R5R

Annular Entry









Ports	Function	Port Sizes					
		R5R06	R5R08	R5R10			
В	Inlet pressure	3/4" SAE-61	1" SAE-61	11/4" SAE-61			
Α	Reduced outlet pressure	3/4" SAE-61	1" SAE-61	11/4" SAE-61			
Y1	external drain	01/// 045.4					
М	Pressure gauge	•	G¹/₄" or SAE-	+			

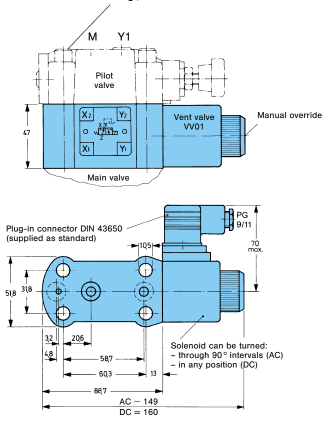
Dimensions

	Size	l ₁	l ₂	lз	b ₁	h ₁	h ₂	hз	h ₄	d ₁	d 2	Weight
R5R06	3/4′′	24.6	22.2	152	60	128	37	47.6	90	19	10.5	4.0 kg
R5R08	1"	26.5	26.2	171	60	134	45	52.4	96	25	10.5	4.6 kg
R5R10	1 1/4"	34.0	30.2	179	75	147	48	58.7	109	32	12.5	5.9 kg

VERSION WITH VENT VALVE VV01

Weight (VV01): 1.7 kg

Screws for additional vent valve installation. 4 x 3/8"-24 UNF x 31/2" Ig., order no. 359-15340-0.



Note:

Details for vent valve VV01 see publication 3-EN 215.

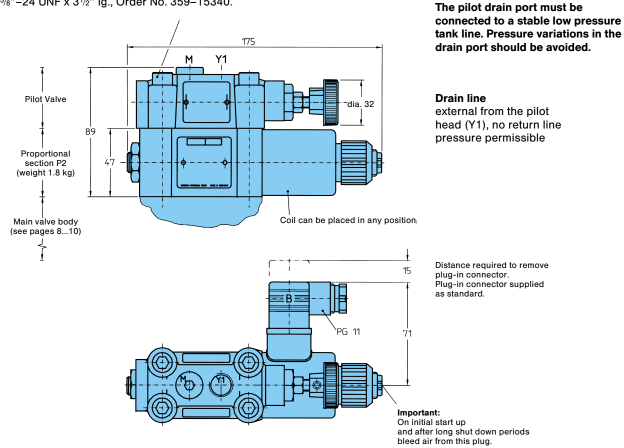
Symbols:

R5* - Pressure Controls with Vent Valve VV01

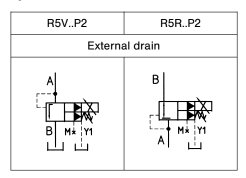
Code		Relief Valve 5V	Sequence Valve R5S	Pressure Reducing Valve R5R
0000	Internal Drain	External Drain	External Drain	External Drain
11 or 12	A MX Y	A W TT	A W Z	B M Y1
09 or 10	A MX Y	A M M M M M M M M M M M M M M M M M M M	A M T T T T T T T T T T T T T T T T T T	B M Y1 A MX Y1

PROPORTIONAL PRESSURE VALVES R5V...P2, R5R...P2

Screws for additional proportional section installation 4 x $3\%^{\prime\prime}-24$ UNF x $3^{1}\!/2^{\prime\prime}$ Ig., Order No. 359–15340.



Symbol



Note:

See publication 3–EN 2200 for information on Electrical Proportional Control Valve. For additional installation with pilot operated control valves please consult DENISON.

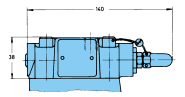
ADDITIONAL TYPES OF CONTROLS, SYMBOLS

ADDITIONAL TYPES OF CONTROLS

Type of Control-Code 2 Hand knob 50 mm dia. (not for version with

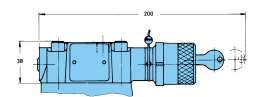
vent valve VV01 or P2)

Type of Control-code 3
Acorn nut with lead seal

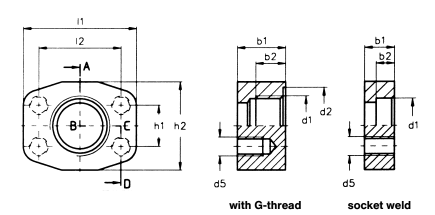


Type of Control-Code 4
Adjusting device with key lock.
Key must be ordered separately

Key must be ordered separately order-no. 700–70619–8



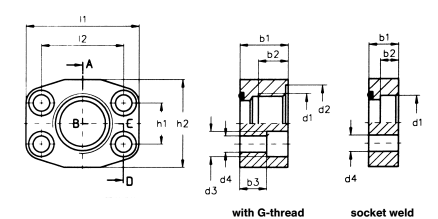
SAE61-FLANGES



Outlet and tank port flange

Inlet flange (only for pipe mounting) available with

UNC-threads only

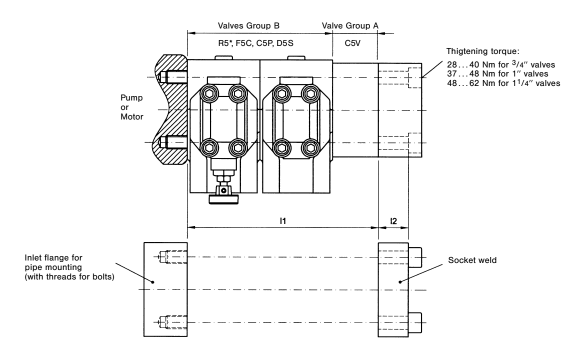


Port sizes	Inlet flange (without screws*) only for pipe mounting	Outlet flange (without screws*)	Tank port flange (with screws)											
d ₁	Order No.	Order No.	Order No.	lι	l ₂	b ₁	b ₂	bз	h ₁	h ₂	d₂Ø	d₃Ø	d ₄ Ø	d 5
G 3/4"	S16-86520-0	S16-86529-0	S14-66933-0	67	47.6	34	15.9	22	22.2	52	40	16.5		
3/4" socket weld	S16-86519-0	S16-86528-0	S14-66941-0	01	67 47.0		12	-	22.2	52	_	_	10.5	3/8′′
G1"	S16-86523-0	S16-86532-0	S14-66934-0	72	52.4	34	20	22	- 26.2	F0	46	16.5	10.5 L	UNC
1" socket weld	S16-86522-0	S16-86531-0	S14-66942-0	12	52.4	24	14	ı		58	-	-		
G 11/4"	S16-86526-0	S16-86535-0	S14-66935-0	00	E0 7	39	22	24	30.2	73	54	17.5	10 5	⁷ /16 ''
11/4" socket weld	S16-86525-0	S16-86534-0	S14-66943-0	00	80 58.7		14	ı	30.2	13	-	-	12.5	UNC

^{*} see page 15 for screws

MOUNTING INSTRUCTION

Example



	Qty. of valves and group for			UNC-Scr	ews (12.9)	Metric S	Screws (12.9)
	each stack	I1	12	Dimension	Order No.	Dimension	Order No.
	1 x A	45		3/8"-16 x 3 ¹ / ₄ "	358-16330-0	M10 x 80	361-11324-8
	1 x B	60		³ /8"-16 x 3 ³ /4"	358-16350-0	M10 x 95	361–11354–8
3/4′′	(1 x A) + (1 x B)	105	1622	³ / ₈ "-16 x 5 ¹ / ₂ "	358-16420-0	M10 x 140	361-11424-8
SAE 61	2 x B	120	1022	³/8"-16 x 6"	358-16440-0	M10 x 160	700-70836-8
	(1 x A) + (2 x B)	165		³/8"-16 x 8"	358-16520-0	M10 x 200	700-70821-8
	3 x B	180		³ /8"-16 x 8 ¹ / ₂ "	358-16540-0	M10 x 220	361-11494-8
	1 x A	45		³ /8"-16 x 3 ¹ /4"	358-16330-0	M10 x 80	361-11324-8
	1 x B	60		3/8"-16 x 33/4"	358-16350-0	M10 x 95	361–11354–8
1"	(1 x A) + (1 x B)	105	10 04	³ /8"-16 x 5 ³ /4"	358-16430-0	M10 x 140	361-11424-8
SAE 61	2 x B	120	1824	³ /8"-16 x 6 ¹ / ₄ "	358-16450-0	M10 x 160	700-70836-8
	(1 x A) + (2 x B)	165		³/8"-16 x 8"	358-16520-0	M10 x 200	700-70821-8
	3 x B	180		³ /8"-16 x 8 ¹ / ₂ "	358-16540-0	M10 x 220	361-11494-8
	1 x A	50		⁷ / ₁₆ "-14 x 3 ¹ / ₂ "	358-18340-0	M12 x 90	361-12344-8
	1 x B	75		⁷ / ₁₆ "-14 x 4 ¹ / ₂ "	358-18380-0	M12 x 120	361-12404-8
1 1/4"	(1 x A) + (1 x B)	125	04 05	⁷ / ₁₆ "-14 x 6 ¹ / ₂ "	358-18460-0	M12 x 170	361–12454–8
SAE 61	2 x B	150	2125	⁷ / ₁₆ "-14 x 7 ¹ / ₂ "	358-18500-0	M12 x 190	361-12474-8
	(1 x A) + (2 x B)	200		⁷ / ₁₆ "-14 x 9 ¹ / ₂ "	358-18580-0	M12 x 240	361-12504-8
	3 x B	225		⁷ /16"-14 x 10 ¹ / ₂ "	358-18590-0	M12 x 270	361-12664-8

The product described is subject to continual development and the manufacturer reserves the right to change the specifications without notice.