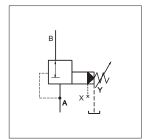
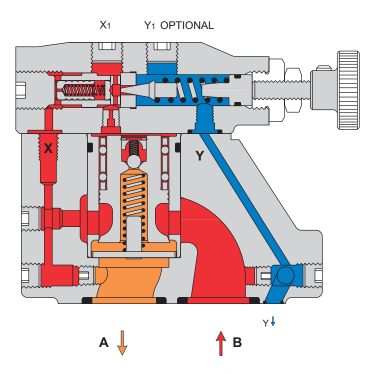
Veljan Pressure Reducer Valve Series VR4R are pilot operated controls used to control pressure in a secondary part of a hydraulic circuit. Pressure is maintained as set by control knob on the pilot or by an external pilot source. In some application, VR4R is used to maintain a lower pressure in the secondary circuit to limit the force available from certain actuators.

VR4R consists of a high flow poppet type seat valve section controlled by the low flow, adjustable pilot section mounted on top. Pressure setting is achieved by means of a knurled knob. For tamper proof setting, acorn nut with lead seal is available as an option. Optional vent valve VVVO1 sandwiched between pilot section and main body can be used for venting the VR4R valves.

Extremely accurate settings can be obtained due to the precise construction of control components. The design of poppet allows for the minimum of friction and hysteresis giving a sensitive response to conditional changes.







Normally, port A is connected to the secondary part of the hydraulic circuit and port B to the primary part. When the secondary port A is unpressurised, the main poppet opens downwards against a spring by the pressure at primary Port B. Flow passes from primary port B to secondary port A. Pressure at port B passes to the pilot section and to the top of main poppet through an orifice. No flow takes place in this section until the pressure demand exceeds the setting of the pilot head, as determined/set by the control knob. The pilot cone lifts from its seat against the setting spring and allows a maintained pilot flow to pass to external drain. The effect of this is to limit the pressure available on top of the main poppet. In this condition the main poppet moves up and floats allowing enough flow to the secondary circuit (port A) to maintain the set pressure. If the secondary circuit exceeds the pilot head setting, the main poppet moves up further and closes preventing flow to a secondary circuit.

Possibilities of any pressure intensification in the secondary part is eliminated by the small check valve when it opens and allows flow to pilot drain.



SPECIFICATIONS

General

Type : Pilot operated Pressure reducer Valve

Design : Poppet type

Mounting : Threaded/Subplate/Cartridge

Mounting position : Optional

Port sizes (nominal) : 3/8", 3/4", 11/4"

Direction of flow : $B \longrightarrow A$

Ambient temperature : -20° C...+60° C (-4° F...+140° F)

Special working conditions : Consult **VELJAN**

Hydraulics

Pressure control range : Minimum - depends on flow

Maximum - 5000 psi (350 bar)

Maximum operating pressure

Nominal flow gpm (lpm) Maximum flow gpm (lpm)

Port B (primary) 5000 psi (350 bar)
Port A (secondary) 5000 psi (350 bar)

Port X (pilot) 5000 psi (350 bar)

Port Y, Yı (Pilot drain) Without pressure to tank

: VR4R 03 (3/8) VR4R 06 (3/4) VR4R 10 (11/4) : 15.8 (60) 52.9 (200) 119.0 (450) : 23.8 (90) 79.4 (300) 158.7 (600)

Fluid Temperature Range : -18°C...+ 80°C (0°F...+176°F)

Viscosity Range : 10 to 650 cSt (60 to 3900 SSU)

Optimum operating viscosity : 30 cSt (180 SSU)

Seal compatibility : Code 1 (Buna N) or Code 5 (Viton)

(contact Veljan with specific oil details)

Mineral oil as per DIN 51524/25 or other fluids on request

Cleanliness recommended : Better than NAS 1638 Class 8 or ISO 17/14

Adjustment

Fluid

Manual:HandwheelRotation:3.75 rev.Operating torque:0.72 Nm

Electricals (Vent Valve VVV01) : Solenoid

Nominal voltage : Refer to Ordering Code

Permissible voltage fluctuation : +5%...-10%

Max. coil temperature : +155° C (311°F)

Type of current (AC)/Direct Current (DC)

Input power:31 WHolding:78 VAInrush:264 VARelative operating period:100%Type of protection:I P 65

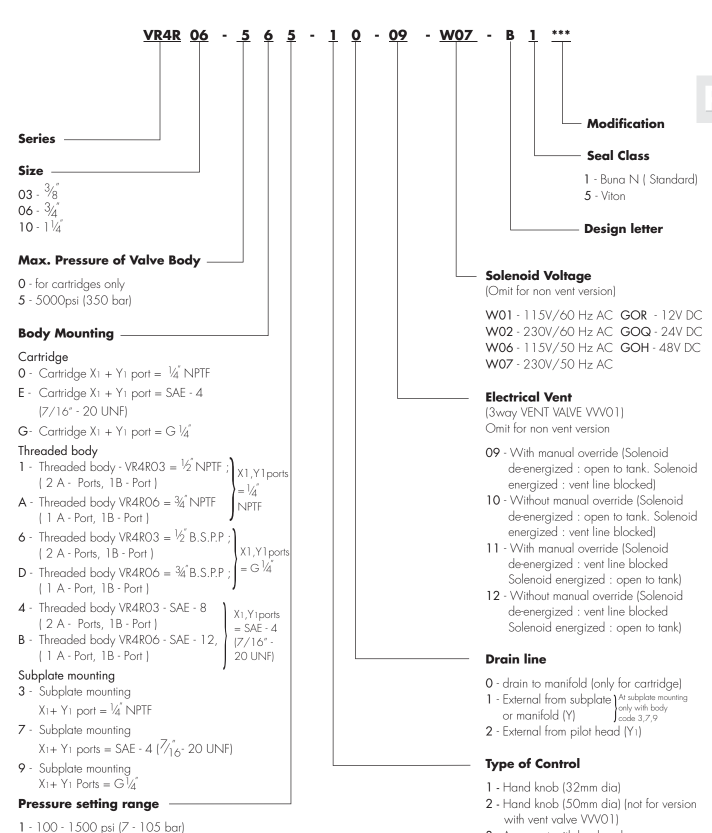




3 - Acorn nut with lead seal

ORDERING CODE

3 - 100 - 3000 psi (7 - 210 bar) 5 - 100 - 5000 psi (7 - 350 bar)



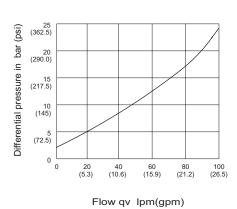


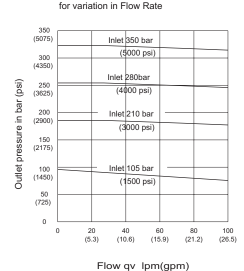
PERFORMANCE CURVES

ps min - qv characteristics

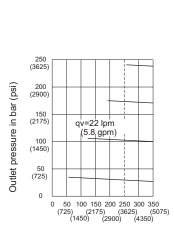
VR4R03

Minimum Differential Pressure between Inlet & Outlet Pressure at Various Flow Rates





Variation in Outlet Pressure



Inlet Pressure in bar (psi)

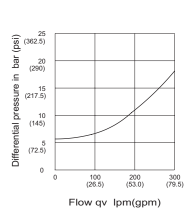
The effect of increase

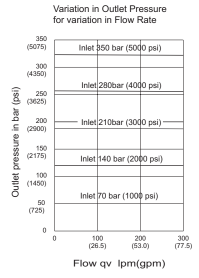
Outlet Pressure setting

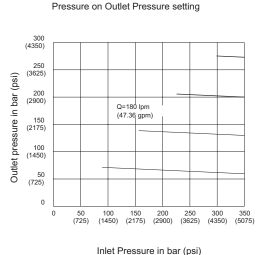
of Inlet Pressure on

VR4R06 & VR4R10

Minimum Differential Pressure between Inlet & Outlet Pressure at Various flow Rates







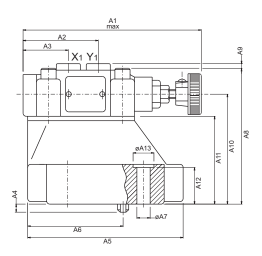
The effect of increase of Inlet

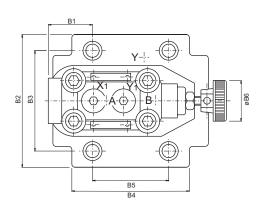
Note : All Performance Data given is typical and can be influenced by application. Oil Temperature = 45°C (113°F); Oil Viscosity = 40cSt (240SSU).

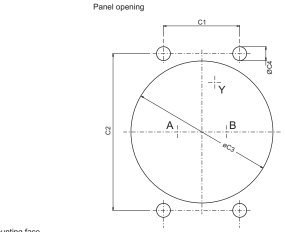


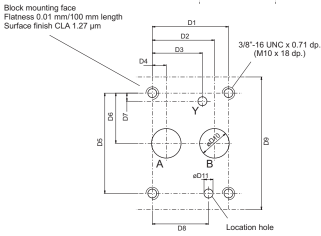
VR4R06 (3/4") SUBPLATE MOUNTING BODY (#3, #7 & #9)

Weight: 9.89 lbs (4.5 kg)









	Dimensions		
	in	mm	
A1	5.55	141.0	
A2	2.34	59.5	
A3	1.41	35.8	
A4	0.25	6.4	
A5	4.842	123.0	
A6	2.97	75.5	
A7	ø0.41	ø10.5	
A8	4.232	107.5	
A9	3.425	3.6	
A10	2.736	87.0	
A11	1.142	69.5	
A12	1.142	29.0	
A13	ø0.65	ø16.5	

	Dimensions		
	in	mm	
B1	1.38	35.0	
B2	4.134	105.0	
В3	3.126	79.4	
B4	3.66	93.0	
B5	2.374	60.3	
B6	ø1.26	ø32.0	

	Dimensions		
	in	mm	
C1	2.374	60.3	
C2	4.88	124.0	
C3	ø4.645	ø118.0	
C4	ø0.433	ø11.0	

Ports	Function
В	Primary (inlet)
Α	Secondary (outlet)
X1	Remote control or
	vent connection
Y, Y1	External drain

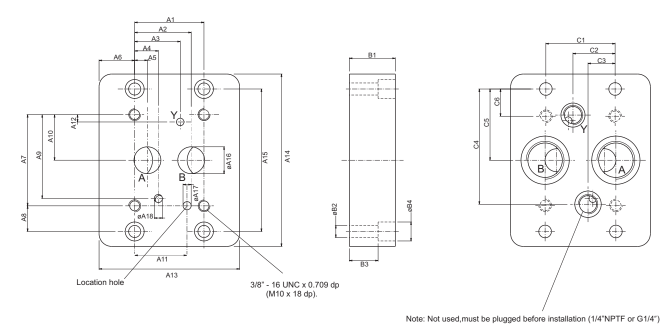
	Dimensions		
	in	mm	
D1	2.374	60.3	
D2	1.937	49.2	
D3	1.563	39.7	
D4	0.437	11.1	
D5	3.126	79.4	
D6	1.563	39.7	
D7	0.25	6.4	
D8	1.75	44.5	
D9	4.134	105.0	
D10	ø0.92	ø23.4	
D11	ø0.28 x 0.315 dp.	ø7.1 x 8.0 dp.	



SUBPLATE FOR VR4R06 (3/4")

Weight: 10.54 lbs (4.8 kg)





	Dimensions		
	in	mm	
A1	2.374	60.3	
A2	1.937	49.2	
A3	1.563	39.7	
A4	0.811	20.6	
A5	0.437	11.1	
A6	1.22	31.0	
A7	3.126	79.4	
A8	0.88	22.3	
A9	2.874	73.0	
A10	1.563	39.7	
A11	1.75	44.5	
A12	0.25	6.4	
A13	4.843	123	
A14	5.905	150.0	
A15	4.882	124.0	
A16	ø0.92	ø23.4	
A17	Ø0.28 x 0.315 dp.	ø7.1 x 8.0 dp.	
A18	ø0.28	ø7.1	

Dimensions		
	in	mm
B1	1.575	40.0
B2	ø0.41	ø10.5
В3	0.984	25.0
B4	ø0.65	ø16.5

	Dimensions		
	in	mm	
C1	2.374	60.3	
C2	1.445	36.7	
C3	0.93	23.6	
C4	3.949	100.3	
C5	2.44	62.0	
C6	0.933	23.7	

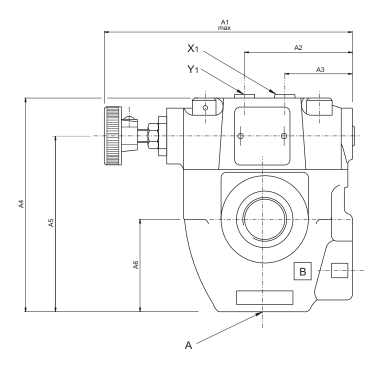
	Port sizes		4 Mounting screws*		
Order No.	A+B	Y	Dimension	Order No.	min.tensile strength
VSS - P -16 - G 114	1" NPTF	1/4" NPTF	3/8"-16UNC 1 ³ / ₄ "lg	V359-16220	at p≤ 210 bar = 100 daN/mm ²
VSS - B -12 - G 115	3/4" B.S.P.P.		M10 x 45mm		(Torque 68 Nm) at p>210 bar = 120 daN/mm ²
VSS - B - 16 - G 115	1" B.S.P.P	1/4" B.S.P.P.	DIN 912 - 12.9	V700 - 71602	(Torque 82 Nm)

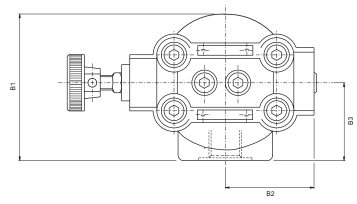
^{*} Mounting screws are included in subplate order.
For valves ordered without subplate mounting screws must be ordered seperately.



VR4R06 (3/4") - THREADED BODY (#A, #B & #D)

Weight: 7.4 lbs (3.3 kg)





	Dimensions		
	in	mm	
A1	5.55	141.0	
A2	2.34	59.5	
A3	1.47	37.3	
A4	4.645	118.0	
A5	3.82	97.0	
A6	2.01	51.0	

	Dimensions		
	in	mm	
B1	3.2	81.0	
B2	1.93	49.0	
В3	1.7	43.0	

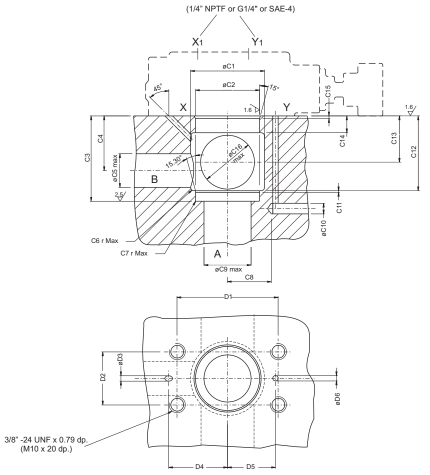
Ports	Function	Ports sizes
В	Primary (inlet)	3/4" NPTF or G 3/4" or SAE - 12 (1 ¹ / ₁₆ - 12 UNF)
Α	Secondary (outlet)	3/4" NPTF or G 3/4" or SAE - 12 (1 ¹ / ₁₆ - 12 UNF)
X ₁	Remote control	1/4" NPTF or G 1/4" or SAE - 4 (7/16" - 20 UNF)
	or vent connection	
Y1	External drain	1/4" NPTF or G 1/4" or SAE - 4 (7/16" - 20 UNF)





CARTRIDGES WITH PILOT VALVES VR4R06/VR4R10 (#0, #E & #G)

Weight: 2.64 lbs (1.2 kg)



	Dimensions		
	in	mm	
C1	ø1.73/1.77	ø44.0/45.0	
C2	ø1.500 ø1.502	ø38.100 ø38.139	
C3	1.99/2.00	50.73/50.80	
C4	1.28	32.5	
C5	0.8	20.0	
C6	0.08 r	2.0 r	
C7	0.016 r	0.4 r	
C8	1.02	26.0	
C9	ø1.1	ø28.0	
C10	ø0.25	ø6.3	
C11	0.4	1.0	
C12	1.75	44.5	
C13	1.08/1.10	27.5/28.0	
C14	0.4	11.0	
C15	0.06	1.6	
C16	ø1.26	ø32.0	

	Dimensions		
	in	mm	
D1	2.367/2.383	60.12/60.52	
D2	1.24/1.26	31.55/31.95	
D3	ø0.126	ø3.2	
D4	1.38	35.0	
D5	1.12	28.5	
D6	Ø0.126	ø3.2	

Ports	Function
В	Primary (Inlet)
Α	Secondary (Outlet)
X	Internal pilot pressure
X1	Remote control or vent connection
Y, Y1	External drain

4 Mounting screws*		
Dimensions	Order - No.	
3/8" - 24 UNF x 1 ³ / ₄ " lg. or	V359 - 15220 or	
M10 x 45mm, DIN 912 - 12.9	V700 - 71602	

^{*} Mounting screws must be ordered separately

