

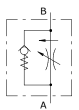
Type VPR/2/RL/EX flow control pressure compensated valves

- With check valveCompensated

Technical specifications and diagrams are measured with mineral oil of 46 cSt viscosity at 40°C (104°F) temperature.

	VPR/2/RL/EX 14/V	VPR/2/RL/EX 38/V	VPR/2/RL/EX 12/V				
Nominal flow	17 l/min (4.5 US gpm)	17 l/min (4.5 US gpm)	35 l/min (9.2 US gpm)				
Nominal flow from B to A	25 l/min (6.6 US gpm)	30 l/min (7.9 US gpm)	45 l/min (11.9 US gpm)				
Max. pressure	300 bar <i>(4350 psi)</i>	300 bar (4350 psi)	250 bar (3600 psi)				
Fluid		mineral based oil					
Viscosity	from 10 to 200 cSt						
Max. level of contamination	18/16/13 ISO4406						
Fluid temperature	with NBR seals from -20°C (-4 °F) to 80°C (176 °F)						
Environmental temperature for working conditions	from -40°C (-40°F) to 100°C (212°F)						
Weight steel	0.52 kg (1.15 lb)	0.50 kg (1.1 lb)	0.69 kg (1.52 lb)				

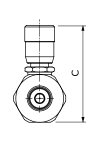
NOTE - For different conditions, please contact Walvoil Sales Dpt.

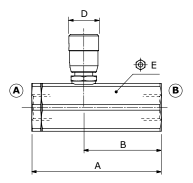


Dimensions

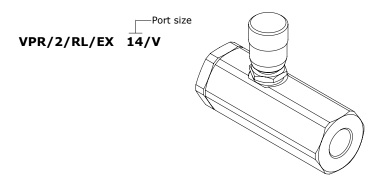
Dimensions are in mm-in

Valve type	All ports	A	В	С	D	⊕ E
VPR/2/RL/EX 14/V	G1/4	87 <i>- 3.42</i>	52.5 - <i>2.07</i>	68 - <i>2.68</i>	20 - <i>0.79</i>	32
VPR/2/RL/EX 38/V	G3/8	87 <i>- 3.42</i>	52.5 - <i>2.07</i>	68 - <i>2.68</i>	20 - 0.79	32
VPR/2/RL/EX 12/V	G1/2	107 - <i>4.21</i>	61 - 2.40	71 - 2.79	20 - 0.79	36





Ordering codes and description composition



VRFU90C complete valves

TYPE CODE DESCRIPTION

VPR/2/RL/EX 14/V 1605510100 Steel body, G1/4 ports

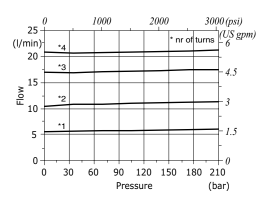
VPR/2/RL/EX 38/V 1605520100 Steel body, G3/8 ports

VPR/2/RL/EX 12/V 1605530100 Steel body, G1/2 ports

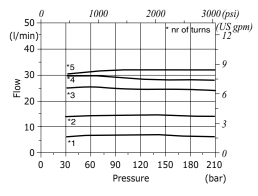
For other steel body configurations or SAE thread please contact our Sales Dpt.

Rating diagram

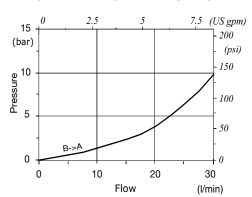
VPR/2/RL/EX 14/V - VPR/2/RL/EX 38/V pressure drop vs. flow compensated ($A\rightarrow B$)



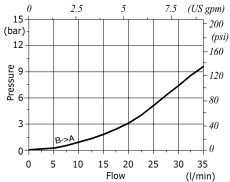
VPR/2/RL/EX 12/V pressure drop vs. flow compensated (A \rightarrow B)



VPR/2/RL/EX 14/V pressure drop vs. flow (B→A)



VPR/2/RL/EX 38/V pressure drop vs. flow (B→A)



VPR/2/RL/EX 12/V pressure drop vs. flow (B→A)

