

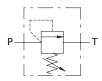
Type VMD150 pressure relief valves

• Differential acting

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

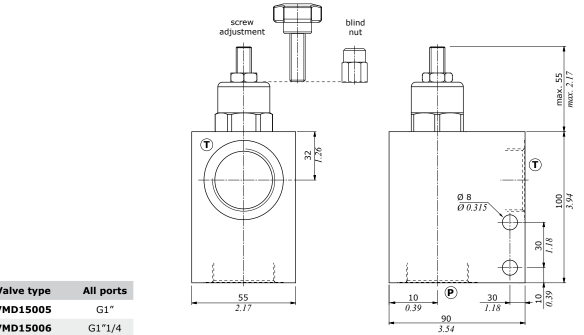
		VMD15005	VMD15006		
Nominal flow		150 l/min (.	150 l/min (39.6 US gpm)		
Max. pressure		Aluminium body =	Aluminium body = 210 bar (3050 psi)		
Fluid		mineral	mineral based oil		
Viscosity		from 10 t	from 10 to 200 cSt		
Max. level of contamination		18/16/13	18/16/13 ISO4406		
Fluid temperature		with NBR seals from -20	with NBR seals from -20°C (-4°F) to 80°C (176°F)		
Environmental temperature for working conditions		from -40°C (-40°F)	from -40°C (-40°F) to 100°C (212°F)		
Weight	aluminium	1.49 kg <i>(3.28 lb)</i>	1.41 kg <i>(3.11 lb)</i>		

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





Dimensions -

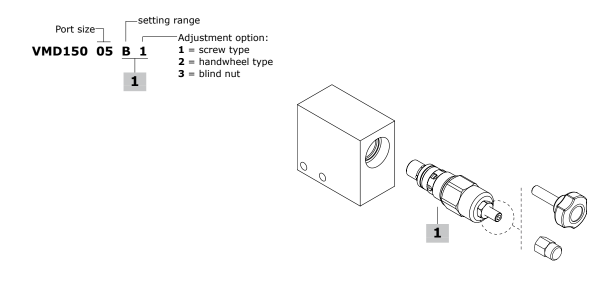


handwheel adjustment

Valve type	All ports		
VMD15005	G1″		
VMD15006	G1″1/4		

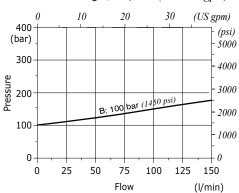


Ordering codes and description composition



VMD150 complete valves			1 Direct acting pressure relief valves			
<u>Standard setting 250 bar @ 5 l/min (3600 psi @ 1.32 US gpm)</u> TYPE CODE DESCRIPTION		TYPE VMDC150B1	CODE 1120250400	DESCRIPTION Screw adjustment, setting range		
Configuration with G1 standard thread					30-250 bar <i>(435-3600 psi)</i> ,	
VMD15005B1	1121251100	Aluminium body, setting range 30-250 bar (435-3600 psi)			std setting 100 bar @ 5 l/min (1450 psi @ 1.32 US gpm)	
Configuration with G1 1/4 standard thread						
VMD15006B1	1121261100	Aluminium body, setting range 30-250 bar (435-3600 psi)				
For different configurations and SAE thread please contact our Sales Dpt.						

Rating diagrams



Pressure vs. flow standard setting @ 5 l/min (1.32 US gpm) 0 10 20 30 (US gpm)

