



Mudsaver Valve (MSV™)¹

Volant's MSV adapts to the Casing Running Tool with either internal grip (CRTi™) or external grip (CRTe™) architecture. The MSVi™ is designed for internal grip and MSVe™ for external grip tools. Installed between the CRT and casing seal, the MSV is designed to entirely stop fluid flow after fluid circulating or casing running operations. The valve opens with applied pressure when circulating begins, and closes when it is stopped. The MSV allows back flow and will not trap pressure in the casing string.

The MSV has been designed to the same flow rate limit of each corresponding CRTi and CRTe³.

Tool Models: MSVe1-4.5, MSVi1-5.5, MSVi1-7.0 Specification Summary

		Tool Characteristics			
Model		MSVe1-4.5	MSVi1-5.5	MSVi1-7.0	
Compatible Tool		CRTe-1.0	CRTi2-5.5	CRTi3-7.0 CRTi4-7.0	CRTi2-8.63
Maximum Flow Rate ^{2,3}	m ³ /min	1.7	1.7	2.5	4.4
Typical Pressure Drop ^{3,4}	psi	92	92	73	53
Opening Pressure	psi	200	200	200	200
Closing Pressure	psi	180	180	180	180
Pressure Limit ⁵	psi	5,000	5,000	5,000	5,000
Maximum Pressure End Load	ton	100	125	250	250 ⁶
Maximum MSV Diameter ⁷	in	3.45	4.53	5.85	5.85 ⁶
MSV Length	in	11.2 ⁸	11.6	13.3	14.1

- 1 Patents pending.
- 2 Maximum flow rate is based on minimizing erosion rates when using typical fluids. Erosion rates may vary based on fluid contents. Please regularly inspect MSV internals and wear surfaces indicated in operation manual.
- 3 Ratings provided represent design intent. These values may change pending outcome of design verification testing.
- 4 Value calculated based on 1200 kg/m³ density, 60 s/L viscosity working fluid at maximum rated flow rate. Does not include pressure drop induced by CRT or casing seal.
- 5 Circulation pressure is generally governed by packer cup pressure capacity. Pressure capacity may be less than indicated if alternative seal arrangements are used or end load is exceeded.
- 6 Provision for 500 ton CRTi2-8.63 end load capacity is available upon request. Maximum MSV diameter will increase to 6.33 in.
- 7 Does not consider CRT or casing seal assembly.
- 8 MSVe1-4.5 is housed entirely within CRTe body and does not add any length to CRT assembly.

MSVi1-7.0



MSVi1-7.0 installed on CRTi4-7.0

Give us a problem. Or just drop us a line if you want to know more.

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