

Mass Flow Control Valves

To 1600 I/min @ 14 barg

General Data				
Description	Flow Control Valve	Inlet / Outlet Connections	G1/2" (BSP Parallel Female)	
For use with	Clean Dry Air, CO ₂ , N ₂ , Ar	Design Pressure / MAWP	30 bar	
Net Weight	1.25 kg	Design Temperature	-10 to + 50°C	
Adjustment Range	60 to 1700 slpm _{air} @14 bar	Flow Accuracy	±3% of setting	
Unit designed to maintain a constant flow rate with varying downstream pressure				
Maximum downstream pressure 1 bar less than inlet pressure				
Ensure all connecting pipe work is free from debris before installing valve				
Mount using the holes provided in the unit if not connected into a rigid pipe work scheme				
Do not attempt to dismantle this valve – specialist tooling is required for safe disassembly and reassembly				

This valve is not suitable for use with O_2 concentrations > 25%

Contact Information				
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