

Manual valve for process gas MGD¹₂OV Series

CAD

Cv flow factor	Model No.	Cv flow factor
Cv=0.26	MGD20V	Cv=0.6

Manual valve incorporating basic air-operated valve performance

Continuous use possible up to 80°C

- Zero particle generation realized with optimum seal structure and improved surface roughness
- Valve dead space minimized
- Electropolished finish specifications

Materials for wetted areas

No.	Parts name	Material
0	Diaphragm	Ni-Co alloy
0	Valve seat	PCTFE
8	Body	SUS316L

Stopper prevents diaphragm damage from excessive tightening JXR joint connection *1

Standard (male and female) and double barbed joints

Handle shape ensures

optimum inner sealing

Panel installation possible

High corrosion resistant Ni-Co alloy diaphragm

*1: The JXR joint can be connected to the VCR joint.

Specifications

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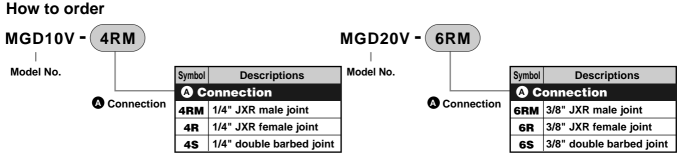
Descriptions		MGD10V	MGD20V	
Working fluid		Inert gas/process gas		
Working pressure range Pa(abs)-	MPa	1.3×10⁵ to 1.0		
Fluid temperature	ĉ	-10 to 80		
Ambient temperature	ĉ	-10 to 80		
Valve seat leakage Pa⋅m³/s	s(He)	1.3×10⁰or less		
External leakage Pa·m³/s	s(He)	2.8×10 ⁻¹² or less		
Cv flow factor		0.26	0.6	
Connection		1/4" JXR male joint	3/8" JXR male joint	
		1/4" JXR female joint	3/8" JXR female joint	
		1/4" double barbed joint	3/8" double barbed joint	
Weight	kg	0.29 ^{*1}	0.62 *1	

Precautions

Always read page 9 in the introduction and pages 2 to 3 to ensure correct and safe use of this product.

*1: Value for MGD10V-4RM (1/4-inch JXR male joint) and MGD20V-6RM (3/8-inch JXR male joint).

MGD ¹₂ OV _{Series} Manual valve for process gas



Note: The handle comes in standard silver and black, red, blue, and yellow Refer to Page 28 for the model no. (Dimensions are the same as following.).

Dimensions

