

Model 4351, Model 50A and Model 61A Series, Model 55F-679

Manual Control Valves



Model 4351 Series Diaphragm Valve

Model 4351 Manual Diaphragm Valve

Description

The Model 4351 Manual Diaphragm Control Valve has been specifically designed for use with gases supplied in high pressure cylinders (3000 psig maximum). The diaphragm type construction affords high purity delivery of product. These valves function as on/off valves and are rough controls for dispensing gas products from cylinders. They do not control pressure or back-pressure in a gas delivery system. If greater accuracy is required for the application, Matheson recommends the use of the appropriate regulator listed in the Regulator Section. The Model 4351 Manual Diaphragm Control Valve is compatible with gases that are noncorrosive.

Specifications

Body:	Nickel Plated Brass
Seat:	PCTFE
Diaphragms:	316 Stainless Steel



Model 50A and 61A Series Packed Stem Valve

Model 50A and Model 61A Series Manual Packed Stem Valves

Description

The Model 50A and Model 61A Series Manual Packed Stem Control Valves have been specifically designed for use with gases supplied in high pressure cylinders (3000 psig maximum). These valves function as metering valves and are rough controls for dispensing gas products from cylinders. They do not control pressure or back-pressure in a gas delivery system. If greater accuracy is required for the application, Matheson recommends the use of the appropriate regulator listed in the Regulator Section. The Model 50A/61A Series Packed Stem Manual Control Valves should be used with gases compatible with the valves' materials of construction.

Specifications

Model	Body	Stem
50A Series:	Nickel Plated Brass	303 Stainless Steel
52A Series:	Nickel Plated Brass	303 Stainless Steel
55A Series	Monel	Monel
61A Series:	303 Stainless Steel	303 Stainless Steel
Packing:	Teflon	

Shipping Weight: 2 lbs



Model No.	Outlet Connection	Gauge Range
50A-CGA	1/4" OD Compression	N/A
52A-CGA	1/4" OD Compression	0-3000 psig
55A-CGA	1/4" OD Compression	N/A
61A-CGA	1/4" OD Compression	N/A



Model 55F-679 Fluorine Service Valve

Model 55F-679 Manual Fluorine Service Valve

Description

This needle valve has a body constructed of Monel with Teflon packing. The valve has a 1/4'' compression tube outlet and is passivated for fluorine service.