Aluminum Pressure Regulators 1682M Series & C-1682M Series

Application

The 1682M Series Regulators are designed primarily for second stage regulation of a variety of gases in industrial piping systems, hospital piping systems and manifold systems.

The C-1682M Series is specifically designed for use with Carbon Dioxide.

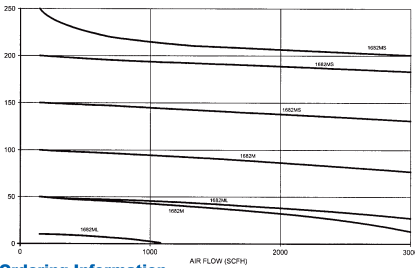
Features

- · Maximum inlet pressure is 400 PSIG.
- Two ¼" F.NPT gauge ports are located 180° apart to allow for gauge mounting in the most convenient positions.
- Each 1680M Series regulator is cleaned and packaged for oxygen per CGA G-4.1.
- · 100% Factory Tested
- · T-handle adjusting screw.
- · Available in three delivery pressure ranges.
- Temperature Range: -40° F to +165°F

Materials

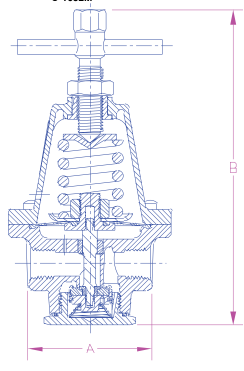
Body	Forged Aluminum
Bonnet	Cast Aluminum
Seat Disc (1682M)	Neoprene
Seat Disc (C-1682M)	EPDM
Diaphragm (1682M)	Neoprene
Diaphragm (C-1682M)	

1682M SERIES REGULATOR FLOW PERFORMANCE





C-1682M



Ordering Information

	Pressure Gauge		Inlet & Outlet				
Part Number		Delivery Pressure Range (PSI)	Range (PSI)	Part Number	Connection (F.NPT)	Width A	Maximum Height B
1682ML	C-1682ML	5-50	*	*			
1682MLG	C-1682MLG		1-100	1286	1/4"	23/16"	4 1/8"
1682M	C-1682M	50-125	*	*			
1682MG	C-1682MG		1-200	S1679			
1682MS	C-1682MS	100-250	*	*			
1682MSG	C-1682MSG		1-400	15578			

^{*} Pressure gauge not included.

