

GasFlo Products MC Series Manual Control Valves provide a positive shut off direct from a cylinder valve outlet when a regulator is not required. This packed type design is suitable for high pressure applications (3000 psig max) and offers basic flow metering capability. Available with a specified cylinder connection inlet and gauge port on request.

FEATURES

- BAR STOCK CONSTRUCTION
- PACKED TYPE DESIGN
- PRECISION BURNISHED STEM
- BASIC METERING CAPABILITY
- POSITIVE SHUT OFF
- HIGH TEMPERATURE RANGE
- CLEANED FOR OXYGEN SERVICE
- 100% LEAK TESTED
- CUSTOM MATERIALS AND CONFIGURATIONS **AVAILABLE ON REQUEST**

MATERIALS OF CONSTRUCTION

• BODY OPTIONS:

NICKEL PLATED BRASS, 316L STAINLESS STEEL OR MONEL®

• PACKING:

PTFE, 303 STAINLESS STEEL

- BONNET NUT:
 - **303 STAINLESS STEEL**
- STEM:

303 STAINLESS STEEL OR MONEL®

• HANDLE:

ABS PLASTIC

CUSTOM COLORS AVAILABLE ON REQUEST

• LABEL:

VINYL/MYLAR

MONEL @ - TM - SPECIAL METALS CORPORATION

APPLICATIONS

- DIRECT TO CYLINDER OUTLET VALVE
- MANIFOLD SYSTEMS
- GENERAL SHUT-OFF

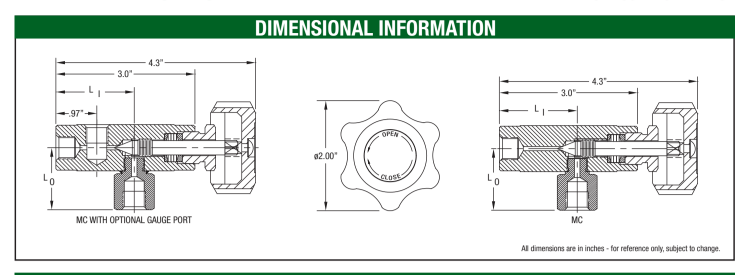
END CONNECTION OPTIONS

- 1/4" FEMALE PIPE THREAD
- CUSTOM CONNECTIONS





SERIES



SPECIFICATIONS

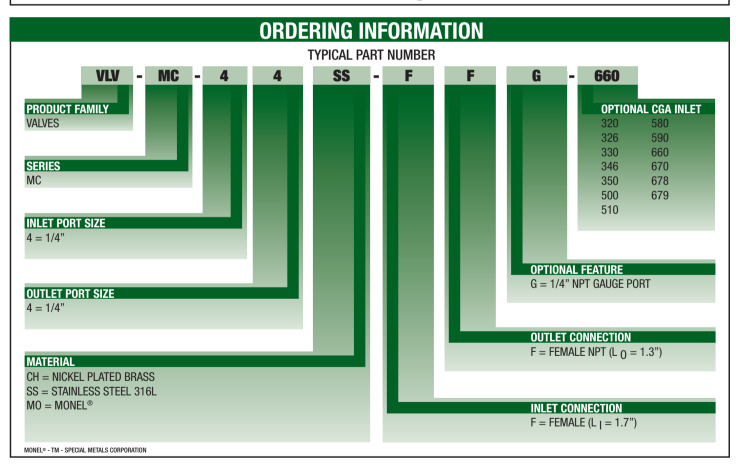
PRESSURE RATING: 3000 PSIG FLOW COEFFICIENT Cv = .35 SEAT ORIFICE SIZE: Ø.094 PACKING: PTFE, 303 STAINLESS STEEL TEMPERATURE LIMITS: -65° F TO 450° F

MAX. ALLOWABLE SEAT LEAKAGE: 1 X 10-3 ATM CC/SEC ${
m N}_2$

MAX. INBOARD LEAKAGE: 1 X 10-3 ATM CC/SEC N2

WETTED STEM: 303 STAINLESS STEEL OR MONEL®

HANDLE: ABS PLASTIC



Minimum order quantities may be required. Some inlet/outlet combinations may not be available.

VALVE, FITTING OR OTHER COMPONENT FUNCTION, PROPER INSTALLATION, MATERIALS COMPATIBILITY, ADEQUATE RATINGS, OPERATION AND MAINTENANCE ARE THE RESPONSIBILITY OF THE SYSTEM DESIGNER AND USER.



PRODUCT FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.



VLV-MC-2014 Rev. A

40 Green Pond Road, Rockaway, NJ 07866 Phone: 973-276-9011 Fax: 973-276-9014 www.gasflo.com

