



# MAGNA FLOW CONTROL VALVETM

## 1100 Precise Setpoints

The Magna Flow Control Valve with an easy to read micrometer dial offers an amazing 1100 precise set points to accurately control flow of gases or liquids. The high CV of the Magna Flow Control Valve enables very high flows with the Series 608 and lower flows with the Series 700 or 808 for whatever media is being controlled, up to 200 PSIG pressure or full vacuum. Linear flow characteristics provide easy to set and precise metering of gases and liquids for almost any application where accurate results are required.



Available in light-weight impact resistant nylon, the Magna Flow Control Valve offers superior strength and corrosion resistance, making it ideal for use in hundreds of different applications. Simplicity of construction, with removable top and bottom caps, provides easy disassembly for cleaning or maintenance without removing the valve from service. Proven O-ring seals provide a positive zero leak shut-off. Replacement of seals, if required, is guick and easy because disassembly is simple and fast. The Magna Flow Control Valve offers all these features at a very affordable price.



Series 608 - high flow Series 700 - low flow Series 808 - ultra low flow 1100 Set Points Handles Gases or Liquids Micrometer Dial O-Ring Seals Positive Shut-off Impact Resistant Inspection Cap Standard Low Cost Light Weight Vibration Resistant

## **How The Magna Flow Control Valve Works**

The Magna Flow Control Valve is simple to operate from a fully closed position to a fully open position, by turning the micrometer dial clockwise to close and counter-clockwise to open. The Magna Valve is only fully closed when the micrometer dial indicates the OFF position. From the OFF position to ZERO, or when flow begins, is about two turns counter-clockwise. Each successive full turn from zero will yield 100 Magna setpoints, as indicated on the micrometer dial. The Magna Valve is fully open when the micrometer dial reads 1100 Magna.

A flow indicator on the side of the Magna Valve indicates the direction of flow to achieve the best performance. A bottom cap is easily removed for inspection and/or for removing any foreign material which may block the outlet port.









The Series 608, 700 and 808 valves have the same physical dimensions and 1/2" NPT inlet and outlet ports. On the Series 700 and 808 valve, internal porting differences allow even more precise settings when high flows are not required.

## **Linear Flow Offers Precise Metering**

Because of the linear flow characteristics of the Magna Flow Control Valve, determining precise flow results is easy. Unlike most flow control valves, the Magna flow curve is a relatively straight line curve. Therefore, any time a Magna setting is dou-

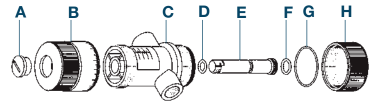
bled, the flow is predictably doubled as well. For instance, if a Magna setting of 300 yields a flow of 75 SCFM, then changing the Magna setting to 600 will yield a flow of 150 SCFM. This applies to both gas and liquid flows.

# **MAGNA Flow Control Valve Flow Curve**

Closed

### **Parts List**

DESCRIPTION				
Α	Removable Top Cap			
В	Magna Set point Dial			
С	Magna Body			
D	O-Ring, Plunger			
Е	Plunger			
F	O-Ring, Shut-Off			
G	O-Ring, Bottom Cap			
Н	Removable Bottom Cap			



# **Ordering Information**

DESCRIPTION	PART NO.		
DESCRIPTION	SERIES 608	SERIES 700	SERIES 808
Black Nylon Valve	1039906	1072656	1118891
White Nylon Valve	1042424	1074616	

Other materials available.

## **SPECIFICATIONS**

• Inlet/Outlet Size: 1/2" NPT

**MAGNA Setpoint** 

Pressure Rated to 200 PSIG

Full Vacuum Rated

Maximum Operating Temperature 150° F

