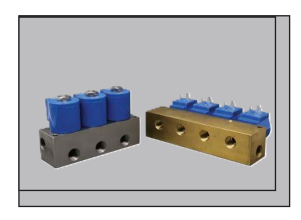
# SOLENOID VALVE MANIFOLDS AND ASSEMBLIES

for dispensing and sampling Industrial and Scientific gases and liquids



A complete line of general purpose solenoid valves and manifolds intended for a wide variety of applications at standard pressures and flows. World class designs, stainless steel seats and a variety of seal materials. They are a perfect fit for controlling air, water, chemicals and vacuum. Sampling versions are also available at very competitive prices.











# The widest variety of operators for gases and liquids

### **C9 SERIES**





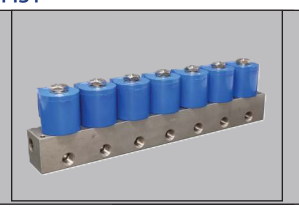


### 2- and 3-way NC, NO, Universal and Latching

- Manifold Materials: brass, stainless steel, aluminum, Delrin, PVDF, and others
- Rated over 70 million cycles
- 10-32 (MS) to 1/2" pipe size, subbase mount and manifold
- Operating Pressures from vacuum to 580 psi
- Standard Variations:
  - Operator only
  - Media Isolated
  - High Flow
  - Quiet Operation

### M30 & M31





### 2- and 3-way NC, NO & Latching

- Manifold materials: brass and stainless steel
- 1/8" to 1/2" pipe size
- Operating pressures from vacuum to 1050 psi
- Normally Open/Normally Closed/3-way integrated
- Choice of voltages and housings





High flow/pressure operators and manifolds designed to economically provide reliable service for your most demanding applications.

You can handle a wide range of applications and fluids with individual solenoid valves or solenoid valve

manifolds rated up to 2030 psi. Solenoid valves from GC Valves, LLC. are designed to provide the body, seat and seal materials that you require. Standard brass or stainless steel manifolds are fitted with stainless steel seats and a wide variety of seals.

### HIGH FLOW M20 & M21



### 2- and 3-way, NC & NO

- Standard and Custom designs
- Stainless Steel, Noryl & Brass Construction
- 3/4" orifice, 5.5 Cv
- High Flow Multi-Valve manifold designs
- Piloted or Zero Differential Models
- NC & NO available on same manifold
- Vacuum to 450 psi

### HIGH PRESSURE DIRECT ACTING C4 SERIES





### 2- and 3-way NC, NO & Latching

Manifold Materials: brass, stainless steel, aluminum, Delrin, PVDF, and others

- Rated over 20 million cycles
- 1/8" to 1/2" pipe size, subbase mount and manifolded
- Operating Pressures from vacuum to 2000 psi
- Standard Variations:
  - -Operator Only
- -Media Isolated
- -High Flow
- -Quiet Operation

## **HIGH PRESSURE PILOTED PISTON M40**





### 2-way NC, NO

- High pressure/flow
- Custom manifold design
- Body materials: brass and stainless steel
- 3/8" orifice, piloted piston design
- Operating pressures from vacuum to 1400 psi



















