



- ✓ Lasts longer and performs stronger in the toughest applications
- Fewer wear points than traditional valve technology
- ✓ Quiet operation
- ✓ Highly customizable
- ✓ Higher flow in a smaller footprint





Technical Data	
Configurations:	2-way & 3-way radial and axial flow
Solenoid setup:	Wetted or non-wetted
Voltage:	5, 12, 24 VDC most common
Wattage:	Variable-depending on requirements
Flow:	Single digit µL per pulse up to 4 GPM
Pressure:	Vac-200 PSI
Valve body components:	Nickel plated brass, stainless, plastics (various grades and types)
Rubber components:	FKM, FFKM, Nitrile, HSN, HNBR and various FDA/NSF compliant versions
Manifold configurations:	Single station and custom manifold designs

Technical Data

- 1 Other voltage and wattages available upon request
- <sup>2</sup> Seal compatibility testing may be required

## Liquid Bullet Valve®

- 1. Fast response times
- 2. Reliable shifting forces
- 3. Repeatable doses
- 4. Dependable, leak-tight performance
- 5. Air and liquid compatibility
- 6. D-Flex<sup>™</sup> technology

