

# VERSAMETER™ HEADER SYSTEMS

MODULAR FLOW MEASUREMENT AND CONTROL SYSTEM



The VersaMeter™ gas control system is a modular assembly that integrates the flow measurement and control devices directly into the system piping. The VersaMeter™ header assembly greatly simplifies piping and requires significantly less space than traditional flow panels. Further, the open frame design is easy to mount and provides convenient access to all flow control components.

## Custom Designed Assemblies

Our staff of flow control engineers utilize Solidworks™ 3D modeling software to ensure proper fitting and system operation prior to production while our assembly technicians use best piping and wiring practices to provide a completely pre-assembled and tested system ready for installation. In addition, we stock a large supply of solenoids, isolation valves, check valves, pressure switches, regulators, and gauges to provide a completely pre-assembled and tested system ready for installation.

Contact our sales engineers and let us propose a system designed to meet your most demanding requirements.

## OPTIONS

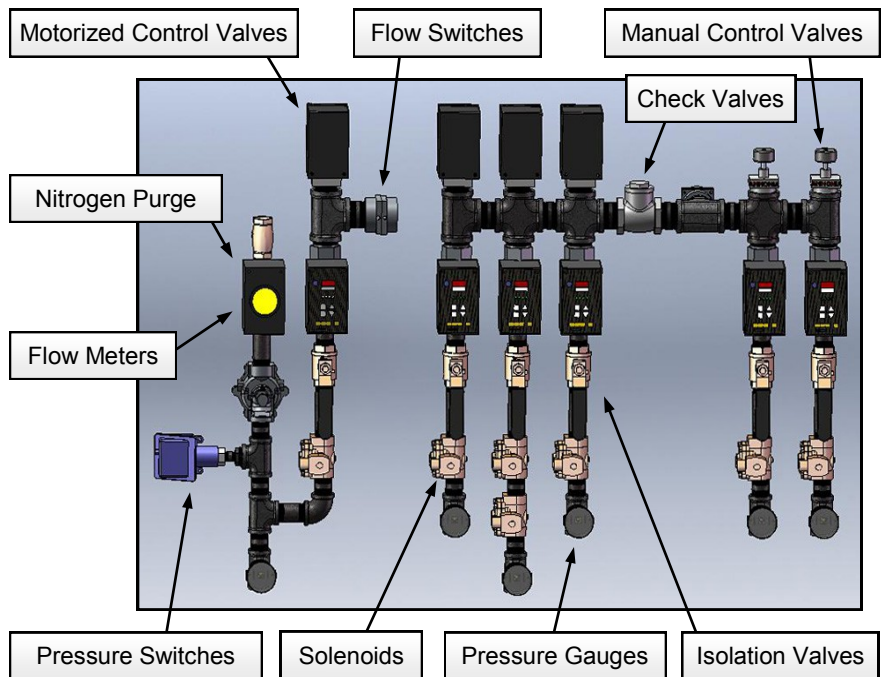
- Manual Flow Control Valves
- Motorized Flow Control Valves
- Integrated Check Valve
- Integrated Flow Switch
- Integrated Pressure Switch
- Integrated Manual Isolation Valve
- Integrated Safety Solenoid (NO or NC)
- Integrated Pressure Gauge
- Integrated Pressure Regulator

### Gases Types

Acetylene, Air, Ammonia (HP Model Only), Argon, Butane, Carbon Dioxide, City Gas, Dissociated Ammonia, Endothermic, Exothermic, Helium, Hydrogen, Low Dew, Methane, Natural Gas, Nitrogen, Oxygen, Propane, LPG, Propylene

### Liquid Types (HP Models Only)

Alcohol, Methanol, Oil, Water



Document: BL-2875-R0

*"INTEGRATED FLOW CONTROL SOLUTIONS"*

414-331-2457 / SALES@ATMOSENG.COM / WWW.ATMOSENG.COM

