

INSTRUMENTATION VALVES

ANALYTICAL SYSTEMS

VENT MASTER™

- Pre-engineered compact instrument panel that includes regulators, gauges, rotometer, an eductor and a separate pressure controller
- Creates a stable pressure within the analyser shelter vent header system
- Provide analysis accuracy with .06% over a vent header flow of 0-18SLPM



INTRAFLOW™

- ISA / ANSI SP 76.00.02-2002 compliant
- Modular process analytic sample system and lab fluid delivery system platform
- Factory system design support
- Wide selection of top work components including valves, regulators, filters, stream switching and more
- Pressure rating from vacuum to 3,600 psi (248 bar)



R-MAX II

- Surface mount technology for stream switching valves
- Low internal volume to reduce system purge time
- Low pressure actuation of valves-40 psig (-2.76)
- Rated from vacuum to 500 psig (34 barg)



CHANGEOVER SYSTEM

- Compact turnkey module designed for continuous gas management
- Optional outlet regulator to control application specific outlet pressure
- Audio/visual alarm annunciator available
- Available in 316L Stainless steel and brass
- Suitable for oxygen service



COSM

- Compact turnkey module designed for continuous gas management
- Outlet regulator to control application specific outlet pressure
- Maximum inlet pressure of 3,000 psig (207 barg) with 4 delivery options
- Available in 316L Stainless steel and brass



PILOT PRO

- Communication interface for process sample conditioning systems
- Applications include: Logic Control, I/O Module Application, Non-Hazardous PLC and I/O Interface, Solenoid Valve control
- I/O capability up to 24
- Accommodates multiple PLC types
- Allows use of basic analyser systems



Please Note: Dimensions for reference only, subject to change.