

welding dispensing instrumentation packaging rubber process

HIGH PRESSURE

PRECISION ELECTRONIC CONTROL

QBS QB3H GX

medical aerospace pharmaceutical laser automotive semiconductor

1:1 closed-loop High Pressure CONTROL

QBS



ACCURACY | REPEATABILITY = $\pm 0.5\%$ F.S. | $\pm 0.05\%$ F.S.

Available in 6061 ALUMINUM & 303 STAINLESS STEEL MANIFOLD

Available in 2-loop configuration for higher flows and various media



QB3H



ACCURACY | REPEATABILITY = $\pm 0.5\%$ F.S. | $\pm 0.2\%$ F.S.

Available in nickel-plated ALUMINUM OR nickel-plated BRASS MANIFOLD

Designed for STATIC OR CONSTANT flow applications



GX

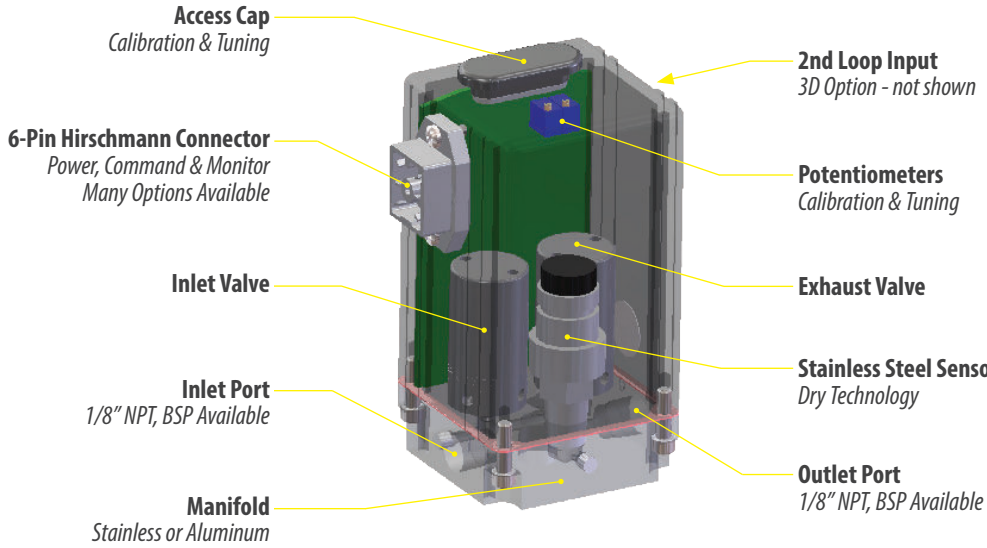


ACCURACY | REPEATABILITY = $\pm 0.25\%$ F.S. | $\pm 0.1\%$ F.S.

Available in 6061 ALUMINUM, BRASS OR STAINLESS STEEL MANIFOLD

Available in 2-loop configuration for higher flows and various media





Unaffected by Shock & Vibration
Tested up to 25 G Forces

Mount in Any Orientation
Does not Affect Operation

Non-Air Consuming
In a Steady State

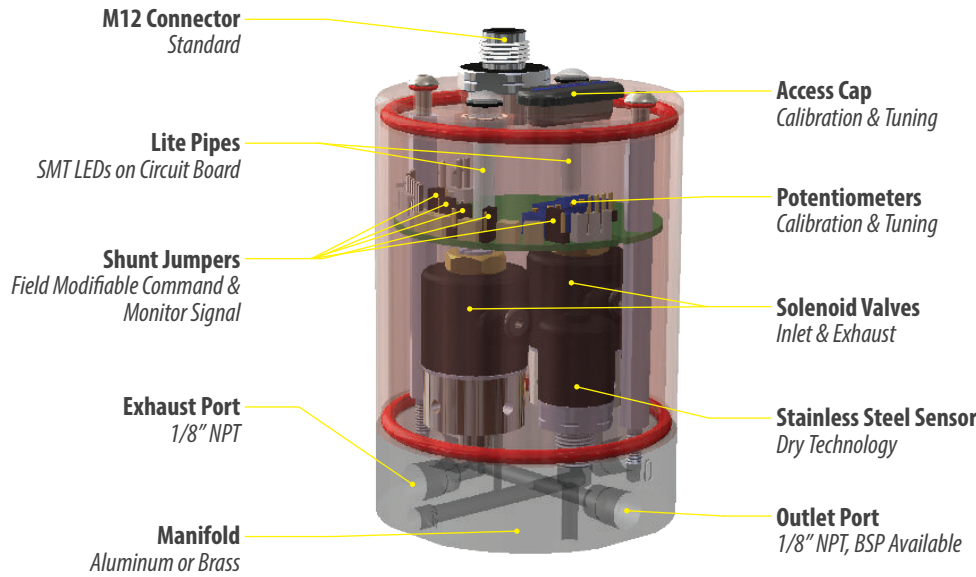
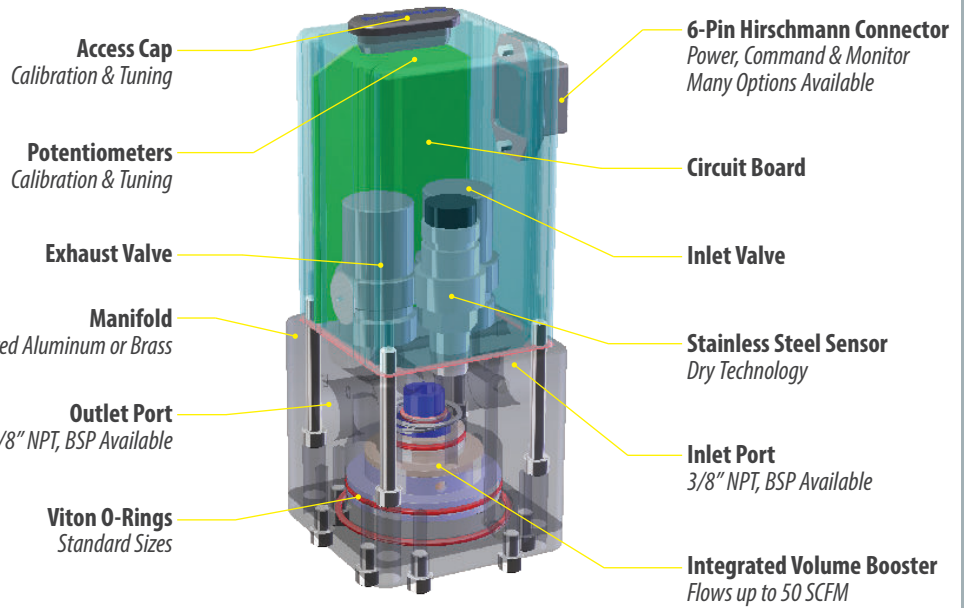
Unaffected by Fluctuating Supply Pressure

Non-Air Consuming
In a Steady State

Mount in Any Orientation
Does not Affect Operation

Unaffected by Fluctuating Supply Pressure

Unaffected by Shock & Vibration
Tested up to 25 G Forces



Mount in Any Orientation
Does not Affect Operation

Unaffected by Shock & Vibration
Tested up to 25 G Forces

Non-Air Consuming
In a Steady State

Unaffected by Fluctuating Supply Pressure



CONVERTING die CAST ENVIRONMENTAL food PROCESSING glass PLASTICS

TEXTILE SPRAYING INJECTION MOLDING PAPER RAILROAD ROBOTICS

WARNING: Installation and use of this product should be under the supervision and control of properly qualified personnel in order to avoid the risk of injury or death.