PRESSURE CONTROL

QB1X | QB2X



Optional Digital Display Available Oxygen Service Available

PRESSURE RANGE Full Vacuum to 175 psig (12 Bar)

ACCURACY | REPEATABILITY ±0.2% F.S. | ±0.02% F.S.

MAX FLOW 1.2 SCFM (34 slpm)

PORTS 1/8" NPT

Available with Modbus RS232 & RS485

The QB1X & QB2X electro-pneumatic closed loop pressure control valves are in a compact IP65 housing. Analog monitor output is standard, select 0-10 VDC or 4-20 mA. The dual loop accepts a feedback signal from a wide range of external sensors.

These valves are unaffected by mounting position or vibrations to 25Gs. They operate with standard industrial air filtered to 40 micron while not consuming air in a steady state, reducing operating cost.

These units can be assembled to an air piloted regulator (volume booster) for higher flows up to 3,000 SCFM, higher pressures to 7,000 psig and control of various gaseous and liquid media.

QB1S | QB2S



Optional Digital Display Available Oxygen Service Available

PRESSURE RANGE Full Vacuum to 500 psig (34 Bar)

ACCURACY | REPEATABILITY | ±0.25% F.S. | ±0.05% F.S.

MAX FLOW 1.2 SCFM (34 slpm)

PORTS 1/8" NPT

Available with Modbus RS232 & RS485

The QB1S & QB2S electro-pneumatic closed loop pressure control valves are in a compact IP65 housing. Analog monitor output is standard, select 0-10 VDC or 4-20 mA. The dual loop accepts a feedback signal from a wide range of external sensors.

These valves are unaffected by mounting position or vibrations to 25Gs. They operate with standard industrial air filtered to 40 micron while not consuming air in a steady state, reducing operating cost.

These units can be assembled to an air piloted regulator (volume booster) for higher flows up to 3,000 SCFM, higher pressures to 7,000 psig and control of various gaseous and liquid media.