HIGH PERFORMANCE 4" PVC PRESSURE REGULATOR
10-125 PSI SET PRESSURE RANGE / 150 PSI MAXIMUM INLET

Features
• Balanced shaft provides smooth, non-stick operation; assures reliable service for millions of cycles.
• Large surface area of the frictionless diaphragm provides exceptional sensitivity.
• Double u-cups prevent leakage along the shaft and eliminate the possibility of "creep".
• Designed for low maintenance and easy to adjust.
• High capacity, heavy-duty design.

Ordering Notes
4" size custom built to order; please contact factory for lead times. Valve is shipped on a pallet via common carrier. Valve installation requires additional caution and support commensurate with safe engineering practices. Standard NPT connections have an external (non-wetted) stainless steel reinforcement; for flanges and other connections contact factory.

PVC/Viton Model Number: PRH400V-PV
PVC/EPDM Model Number: PRH400EP-PV
High Performance 4" PVC Pressure Regulator
10-125 PSI Set Pressure Range / 150 PSI Maximum Inlet

NOTE: Dashed lines in curves above exceed the recommended maximum flow rate of 5 feet per second for thermoplastic piping.

SPECIAL ORDER — CONSULT FACTORY