HANSEN MCV

MOTORIZED CONTROL VALVE

INTRODUCTION

The Hansen Motorized Control Valve is a unique industrial grade, direct motor operated valve which eliminates the most common concern of the motor operated valves - valve stem seal leakage. The hermetic design has eliminated refrigerant leakage through stem seals because the non-electric rotor and stem are enclosed in a stainless steel can which contains the fluid pressure. Whether controlling level, temperature or pressure, the Motorized Control Valve provides precise control with an onboard, field programmable readout. The variety of control signal options allows the customer flexibility to control the valve ultilizing their own PLC or computer. No proprietary interfaces or controllers are necessary.

HANSEN'S NEXT GENERATION IN MOTORIZED CONTROL VALVES

Offers a modernized design with improved reliability, simplified installation and use. The motorized control valve provides significant upgrades including a higher torque motor for positive seating, diversified options for power and control signal input, automatic calibration, increased pressure rating, and multiple V-port options for industrial applications.

REPLACING EXISTING SEALED MOTOR VALVES

Flange-to-flange interchangeable with existing HMMR/HMMV or other Hansen control valves. If desired, existing HMMR/HMMV bodies can be re-used. A cable wiring conversion/adapter kit is available upon request.

Safe working pressure: 400 psig

Refrigerant temp. range: -60F to +240F

TYPICAL APPLICATIONS

- Liquid Make-up to Accumulator
- Liquid Injection to Compressors
- DX Evaporators
- Temperature or Pressure Control
- Slow Opening and Closing: Suction Stop Valve
- No Pressure Drop: Gravity Drain
- Hot Gas/Soft Gas defrost supply

MOTORIZED CONTROL VALVE FEATURES

- One high-torque motor fits all $\frac{1}{2}$ " 4" valves (13 to 100mm)
- Self-Calibrating Automatic calibration on power-up
- Safe Working Pressure
 800 psig (SWP) for weld-in-line valves upon request
 400 psig (SWP) for flanged valves
- Max. operating pressure differential: 800 psid
- Low voltage power input 24 Volt AC or DC
- Various Input Control Signal Choices:
 0-20 mA, 4-20 mA, 0-5 V, 0-10 V, 1-6 V, and dry contact
- Valve position feedback Built-in Digital Readout
- Fine motor control 200 steps per revolution
- Available with MVP in position 3 or 4



NOW ALSO **AVAILABLE AS MVP**

