

PRODUCT DATA SHEET: Sealed Motor Valve Valve Position Indicator (VPI)

INTRODUCTION

Hansen Technologies introduces the Valve Position Indicator (VPI), a digital monitoring enhancement to the standard Sealed Motor Valve product line.

The VPI allows the user digital viewing of valve position via LED display during operation and local calibration of the motor via the display monitor.

INSTALLATION

The Hansen Sealed Motor Valve is now available with four configuration options for installation:

- Standard seven wire 3/4" NPT connection
- VPI mounted, factory installed display monitor (*as shown*)
- VPIF bracket mounted, field installed display monitor
- VPIF remote mounted, field installed display monitor

All VPI units are factory tested and fully assembled to meet Hansen's industry leading standard of quality and workmanship.

FEATURES

- Versatility of display monitor installation
- Large digital valve position display
- Corrosion resistant enclosure
- Simplifies motor calibration capability from display monitor



VALVE POSITION INDICATOR (VPI)

SELECTION

Catalog Number	Description
VPI	Optional Factory Installed Display Monitor and Connection for SMV Models with 4-20mA
VPIF	Bracket and Remote Mounted Display Monitor for Field Installed SMV Models with 4-20mA

For more information, visit:

WWW.HANTECH.COM