ProControl™

MODEL: PV3PM1203275

TYPICAL PERFORMANCE

Humphrey

CONNECTIONS

Pneumatic To sub

Electrical 18" Lead Wires (red)

Mounting #10-32 male Port 1

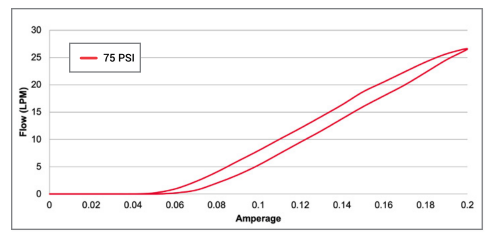
Use ¾" wrench flat at valve bottom to tighten onto manifold. Torque to 10-12 lbs-in.

FEATURES

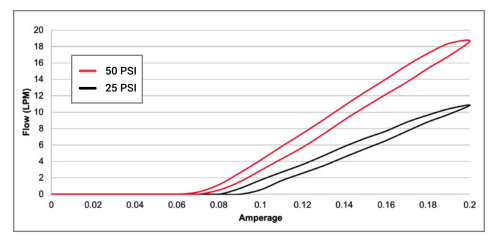
- Each ProControl[™] Valve is tested for unactuated seat leakage not to exceed 2ccm at rated pressure (Port 1 > Port 2).
- Typical hysteresis is 8% or less and measured from ascension and descension of current at a given flow point.
- Control flow with direct current to 200mA or with PWM. For best results, we recommend PWM of 5k Hz or greater.
- When testing and evaluating proportional valves, consider the Humphrey Valve Driver, model PCD. PCD accepts a 4-20mA, 0-5VDC or 0-10VDC signal and drives the proportional valve accordingly.
- PV3PM1203275 may be calibrated to specific customer parameters in some applications. Contact an application specialist for details (below).
- For additional assistance in understanding, selecting and using proportional control valves, contact a Humphrey application specialist at: 1-844-447-9009 procontrolway@humphreyproducts.com

Graph depicts typical performance of Humphrey Proportional Valve Model PV3PM1203275 using a stabilized upstream pressure of 75 PSI, filtered air, at Port 1 and amperage of 0-200mA. Performance is repeatable for millions of cycles. If pressure or current exceed maximum recommended values, performance may be compromised.





Calibrated with stabilized upstream pressure of 75 PSI to a flow of 25 SLPM @ 200mA.



PV3PM1203275 will have precision control but less flow when upstream pressure is lower than 75 PSI. Typical curves with stabilized upstream pressures of 25 and 50 PSI are shown.

HUMPHREY-PRODUCTS.COM

A privately owned US company since 1901. © 2021 Humphrey Products Company, Inc. Printed in USA.

PSPCDT01021

Humphrey Products Company 5070 East N Avenue Kalamazoo, MI 49048 USA P: 269.381.5500 F: 269.381.4113



ACCESS ONLINE CATALOG

Obtain 3D CAD Download, CAD Viewer, 2D Dimensional Drawings, Product Images, DataSheet PDFs, Product Accessories