ProControl™

MODEL: PV3PM24032A0

TYPICAL PERFORMANCE

Humphrey



Pneumatic To subbase

Electrical 18" Lead Wires (white)

Mounting #10-32 male Port 1

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

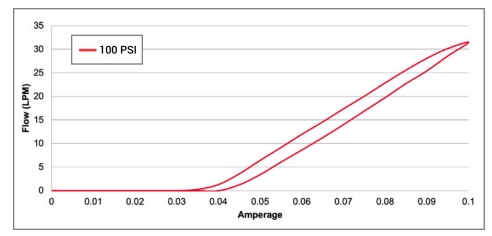
FEATURES

- 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 100mA 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.
- PV3PM24032A0 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

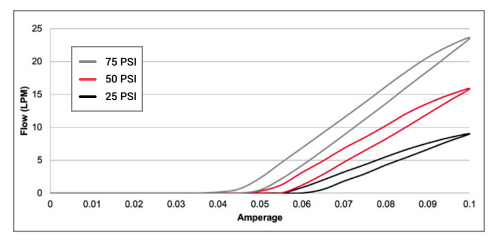
Graph depicts typical performance of Humphrey Proportional Valve Model PV3PM24032A0 using a stabilized upstream pressure of 100 PSI, filtered air, at Port 1 and amperage of 0-100mA. Performance is repeatable for millions of cycles. If pressure or current exceed maximum recommended values, performance may be compromised.







Calibrated with stabilized upstream pressure of 100 PSI to a flow of 30 SLPM @ 100mA.



PV3PM24032A0 will have precision control but less flow when upstream pressure is lower than 100 PSI. Typical curves with stabilized upstream pressures of 25, 50 and 75 PSI are shown.

HUMPHREY-PRODUCTS.COM

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

PSPCDT1321

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