

Model PH1NV

Adjustable Metering Valve

Rugged and Adjustable Leak Orifice

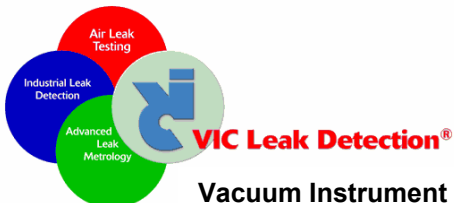
Features:

- Rugged Design
- Settable to any Leak Rate
- Allen Wrench Adjustable
- Calibration Setting



PH1NV Adjustable Metering Valve

www.vicleakdetection.com



Vacuum Instrument Corporation – Air Leak Testing Division

3203 Plainfield Road • Dayton, OH 45432 • T 937 253 7377 • F 937 253 3877 • sales@vicleakdetection.com

PH1NV Adjustable Metering Valve

The Model PH1NV is a rugged and adjustable orifice, which is settable to any desired leak rate. Adjustment is via a recessed setscrew, minimizing the chances of inadvertent or unauthorized adjustment. The PH1NV's leak setting can be easily monitored and maintained via the Model LD20 NIST traceable handheld calibrator.

Specifications:

Inlet

1/8" NPTM port

Outlet

Barbed Fitting

Pressure Range

Vacuum to 170 psig

Adjustment

Via .050" Allen Wrench

Calibration Setting

The PH1NV Adjustable Metering Valve is the perfect tool to help calibrate and test the newest standard in pneumatic leak detectors - Air Leak Testing versatile and easy to use Model 2110 Bench Top or Model 2120 NEMA enclosure version pneumatic leak detector.



Model 2110 Bench Top



Model 2120 NEMA Enclosure



**LD20 with PH1NV
Adjustable Metering Valve**

Vacuum Instrument Corporation – Air Leak Test Division

3203 Plainfield Road • Dayton OH 45432 • Tel 937 253 7377 • Fax 937 253 3877

www.vicleakdetection.com • email sales@vicleakdetection.com

* Specifications subject to change without notice.

©2009 Vacuum Instrument Corporation; ©VIC Leak Detection is a registered trademark and the VIC symbol are trademarks of Vacuum Instrument Corporation.