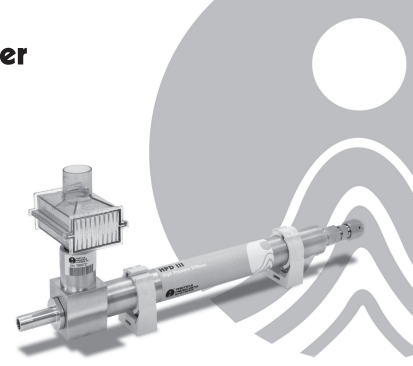
HPD III High Pressure Diffuser

Aerosol Monitoring Accessory

The High Pressure Diffuser reduces the pressure of dry, inert, non-toxic, non-flammable gases, such as Clean Dry Air (CDA), Argon and Nitrogen to a level acceptable to particle counters designed to operate at atmospheric pressure.



BENEFITS

Benefits

- Measures gases from 25 to 100 psi
- · No external flow meters needed
- Measures particles as small as 0.3 um
- Low contamination, less than 5% of ISO Class 5 cleanliness

Cost Effective

• Economical monitoring of pressurized gases with atmospheric pressure particle counters

Flexible

- Can be used with Clean Dry Air, Argon, Nitrogen or other non-toxic inert gases
- Three different versions for 0.1 CFM, 1.0 CFM and 50 LPM flow rates

FEATURES

- No moving parts to wear
- · Connects via male 4-VCR fitting
- Exhaust filter included reduces contamination when no flow is present
- Mounting clamps supplied
- Stainless steel construction

COMPATIBILITY

- For use with:
- Lasair II particle counters 310A, 310B, 510A, 350L, and 550L
- Airnet particle sensors 310, 510, 510 OPC, 510XR, and 510XR OPC
- Airnet particle sensors 301, 301 OPC, 501, and 501 OPC
- Three different HPD III versions dependent upon flow rate

Without measurement, there is no control.



Specifications

HPD III High Pressure Diffuser

| Pressure: | 25-100 psi |
|-------------------------|--|
| Flow rate: | Options for 0.1 CFM, 1.0 CFM or 50 LPM |
| Temperature Range: | typical: 4° - 35°C; 0-85% RH non-condensing |
| Material: | Stainless steel body with Ruby orifice, Buna-N o-rings, exhaust filter |
| Sample Gas: | Dry, inert, non-toxic, non-flammable gases (CDA, Nitrogen, Argon) |
| Inlet fitting: | Male 4-VCR fitting |
| Exhaust fitting: | Barb fitting 0.5" ID, 0.375" ID, 0.125" ID dependant upon configuration |
| ISO Class: | Less than 5% of ISO Class 5 |
| Tubing length: | 1 meter (39.4 inches) |
| Dimensions: | 15" x 2.75" x 5.5" (38 cm x 7 cm x 14 cm) |
| Weight: | 2.7 lbs (1.25 kg) |
| Computible Instruments: | LASAIR® II particle counter: 310A, 310B, 510A, 350L, and 550L Airnet® particle sensor: 310, 510, 510 OPC, 510 XR, and 510 XR OPC Airnet® particle sensor: 301, 301 OPC, 501, and 501 OPC |

LASAIR® and Airnet® are registered trademarks of Particle Measuring Systems, Inc.

System Components Included: mounting brackets and exhaust tubing to particle counter

Not included: particle counter, ISPs, sample tubing, communications cables (manifold to monitor), PC,

Facility Net or Pharmaceutical Net software.

AUTHORIZED REPRESENTATIVE



Registration applies to the Boulder, Colorado facility



Particle Measuring Systems Headquarters 5475 Airport Blvd., Boulder, CO 80301 1-303-443-7100 1-800-238-1801 Fax: 1-303-546-7331 Instrument Service & Support: 1-800-557-6363 Customer Response Center: 1-877-475-3317

Particle Measuring Systems Europe Tel: +44 1684 581000 PMSEurope@pmeasuring.com

Particle Measuring Systems Japan PMSJapan@pmeasuring.com

Particle Measuring Systems Asia Pacific PMSAsiaPacific@pmeasuring.com

Particle Measuring Systems Singapore Tel: +65 6496 0330 PMSSingapore@pmeasuring.com

Particle Measuring Systems China PMSChina@pmeasuring.com

Particle Measuring Systems Mexico PMSMexico@pmeasuring.com

Particle Measuring Systems Puerto Rico PMSPuertoRico@pmeasuring.com

0.0K0907V1.0

 $\ensuremath{\mathbb{C}}$ 2007 Particle Measuring Systems, Inc. All rights reserved.