

# **HPD**

## **High Pressure Diffuser**



When compressed gas is sampled, the High Pressure Diffuser (HPD) decompresses the compressed gas to atmospheric pressure in real-time and delivers it to the back-end sampling device. The HPD can be coupled with Airborne Particle Counter (APC), BioAerosol Sampler (BAS) and any other active sampling devices for sampling or detection. The HPD is suitable for sampling non-inflammable and non-toxic clean, compressed gases, such as dry air, nitrogen, argon, carbon dioxide, etc.



### **Application**

Compressed gas is decompressed to atmospheric pressure by the High Pressure Gas Diffuser and transported to the back-end sampling/detection device for sampling or detection.



Application 1: Compressed gas particle detection



Application 2: Compressed gas microbial detection

#### **Feature**

- Compliant with ISO 8573-4: 2019-Contaminant measurement -Part 4: Particle Content
- Exhaust filter to reduce cross-contamination
- Gas types: Air, N2, Co2, Ar, O2 and other inert gases
- Compatibility: compatible with Airborne Particle Counter (APC), BioAerosol Sampler (BAS)



## **Specification Sheet**

Specification	High Pressure Diffuser I HPD		
Gas type	Air, N2, CO2,O2, Ar and other inert gases.(only for use in non-flammable and non-explosive areas)		
Flow rate	100LPM, 50LPM, 28.3LPM		
Inlet Pressure	I.5-Bbar		
Inlet tube diameter	OD: 8mm		
Outlet tube diameter	ID: 10mm/14mm		
Dimension	15.51(H) × 2.32(W) × 5.43(D) inches; 394(H) × 59(W) × 138(D)mm (includes HEPA)		
Weight	0.89kg(1.97lbs)		
Material	External: 316L stainless steel body; O-ring: nitrile rubber		
Operating conditions	Temperature: 5°C-30°C, relative humidity , ≤80%, no condensation		
Storage conditions	Temperature: 0°C-40°C, relative humidity , ≤80%, no condensation		
Warranty	2 years		

## **Ordering Information**

Name	Model	Order No.
High Pressure Diffuser I HDP	HIIO	MACHHII0

PMT reserves the right to change specifications without notice. Contact: info@pmt.eu or your local distributor for more details



