

## Elena Electronics Pacific Pvt. Ltd.

## **HIGH PRESSURE DIFFUSER**

Product Code: EPL HDP HSN Code: 84818090

The High-Pressure Diffuser is used when sampling high pressure gases with Portable Particle counters or microbial air samplers. Applying compressed air or Nitrogen gases directly to a particle counter or microbial sampler may cause damage to the instrument. With particle counters it will also cause instability inside the sensor that produces false high counts.

- The High-Pressure Diffuser works by adaptable the flow rate with an external port to provide a path for the excess pressure.
- Inlet threaded fitting, male or direct input to ¼ "standard compressed air tubing.
- The low-pressure end of the diffuser has outlet fitting  $\frac{1}{2}$  " inch tapered tube connection directly to special sampling head.
- 1/2" or 3/8" tubing to be connected between the High-pressure Diffuser & your Portable particle counter Instrument.
- O The high-pressure diffuser is manufactured with Stainless steel and highest quality materials.
- This ensures a long life of reliable use. We provide support services for all devices over their lifetime.
- The high-pressure diffuser has no moving parts, and does not require any calibration.
- Over time it is possible that particles may build up on surfaces within the diffuser, and re-quire cleaning.
- Ompatible with common cleaning and sterilization procedures
- Oevice directly adaptable to the High-pressure Diffuser
- 9 High pressure Diffuser directly adaptable to the compressed air source /gases
- Easy to carry and no complicated fixtures involved

## **SPECIFICATION:**

Flow Ranges	1 CFM, 50 LPM. 75 LPM and 100 LPM
Gasses	Compressed air and Nitrogen
Accessories	Three feet of Tubing ( 3/8 and ½ inch dia)
Compliance	ISO 8573-4 works with portable particle counters

