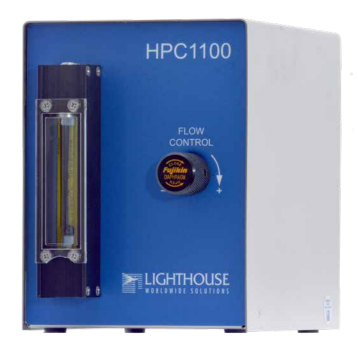
The HPC 1100 delivers precise, reliable high-pressure gas monitoring, seamlessly connecting Lighthouse 0.1µm particle counters to 30-150 psi inert gas systems - ensuring accurate contamination monitoring in critical processes.

With its ultra-low noise and compact design, the HPC 1100 can be installed in areas where traditional diffusers might not be practical.

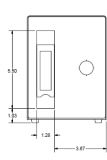
It achieves zero counts in under five minutes without the risk of false $0.1\mu m$ readings caused by oscillations. Built with durable stainless steel, it offers a rugged, low-maintenance solution.

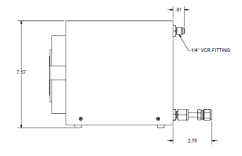
Features

- Supports 0.1µm at 1 CFM
- May be Used with Any Non Reactive Gas
- Easy Set Up
- Simple Installation
- Front-mounted Flow Gauge
- Intuitive User Control
- Quiet Operation
- Fast Purge and Cleanup
- VCR Fittings Internally and Externally
- Stainless Steel Construction











Features / Models	HPC 1100

Particle Size Range 0.1µm or greater

Flow Rate 1.0 CFM

Near atmospheric **Output Pressure**

Input Pressure 30-150 psi

Compatible Gases Helium, neon, argon, krypton, xenon, radon, nitrogen, carbon dioxide.

Operating Noise Level <60 db

Enclosure Stainless steel

Wetted Materials 316L Stainless Steel, Hastelloy, PCTFE

Dimensions 5.61" (w) x 7.57" (h) x 10.32" (d) $[14.22 \times 19.30 \times 26.21 \text{ cm}]$

Weight 6 lbs (2.7 kg)

Includes: Sample Tubing; VCR seals; Nylon Nut and Ferrule Set

Optional: Additional Sample Tubing; 1/4-inch Female Coupling Body Fitting; Welded Stainless Steel In-Line 1/4-inch Filter (0.5µm, 2µm, 7µm, 15µm)

☆KCE



Distributed by:



Controlled Environment Solutions

Call: 1300 306 002 www.laftech.com.au