A DOCK ROUNTER D

If the integrity of your data is mission critical as it is in GMP regulated industries, the **ApexRp** will delight you! Real-time continuous data collection at a cost effective price point.

ApexRp (remote with pump) models are available with either 0.1 CFM or 1.0 CFM airflow rates. The self contained vacuum pump includes HEPA filtered exhaust and will not contaminate the surrounding environment.

ApexRp provides real time continuous data collection at a cost effective price per point offering.

ApexRp represents everything that is important in a world class Environmental Monitoring System. It is the Best-In-Class sensor and meets all industry standards.

Features

- 0.2 100.0µm Particle Size Channels
- 1.0 CFM or 0.1 CFM Flow Rates Available
- VHP Compatible Sensor and Housing
- 3,000 Onboard Data Record Storage
- Self-Diagnostics
- Web Functionality to Monitor Data
- Built-in vacuum pump with HEPA
- Customizable Data Reports
- Built-In Status and Alarm Lights
- 2 Year Warranty



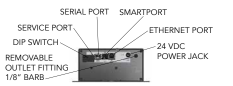
golighthouse.com info@golighthouse.com



(Toll-free) 1 800 945 5905

(International) +1 541 770 5905

0.1 CFM Inlet 1/8" Barb ~ ApexR02p, ApexR03p, ApexR05p SERVICE PORT **DIP SWITCH** LED Indicator Lights REMOVABLE **OUTLET FITTING** 6.5" (16.51 cm)





	ApexR3p	ApexR5p	ApexRBp	ApexR02p	ApexR03p	ApexR05p
Minimum Size Detection	0.3 µm	0.5 µm	5.0 µm	0.2 μm	0.3 µm	0.5 μm
Standard 2 Channel sizes	0.3, 0.5 μm	0.5, 5.0 μm	N/A	0.2, 0.3 μm	0.3, 0.5 μm	0.5, 5.0 μm
Optional 4 Channel sizes	0.3, 0.5, 1.0, 5.0 μm	0.5, 1.0, 5.0, 10.0 μm	5.0, 10.0, 50.0, 100.0 μm	0.2, 0.3, 0.5, 1.0 μm	0.3, 0.5, 1.0, 5.0 μm	0.5, 1.0, 5.0, 10.0 μm
Additional sizes	0.7, 3.0 μm	0.7, 3.0 μm	20.0, 25.0, 30.0 , 40.0 μm	0.7, 2.0 μm	0.7, 3.0 μm	0.7, 3.0 μm
Flow Rate / Nozzle Size	1 CFM (28.3 LPM), 3/8" inlet			0.1 CFM (2.83 LPM), 1/8" inlet		
Weight	6.3 lbs (2.9 kg)			3.1 lbs (1.4 kg)		
Concentration Limits	1,000,000 Particles/ft3@10% coincidence loss suitable for ISO classes 1-8 cleanrooms			4,000,000 Particles/ft3@10% (137,200,000/m3) Coincidence loss suitable for ISO classes 1-8 cleanroom		
Dimensions	6.65"(h) x 9.13"(w) x 4.75"(d) [16.89 x 23.19 x 12.06 cm]			4.87"(h) x 6.50"(w) x 3.26"(d) [12.37 x 16.51 x 8.28 cm]		
Communication	Ethernet or Serial.					
Modbus Protocols	TCP or RTU or ASCII					
Data Storage Records	3,000					

Records

Self Diagnostics Laser power supply, laser current, laser power, photo detector power supply, background voltage, photo detector health.

Web Server Remote access via web browser

Validation Mode Yes

Alarm Light Yes

Optional:

Enclosure 316L Stainless Steel

24 VDC 120W (ApexR3p, ApexR5p, ApexRBp), 24 VDC 25W (ApexR02p, ApexR03p, ApexR05p) Power

Internal Vacuum Pump

1.0 CFM (ApexR3p, ApexR5p ApexRBp), 0.1 CFM (ApexR02p, ApexR03p, ApexR05p) with HEPA Filtered Exhaust

Light Source Extreme Life Laser Diode

Calibration ISO 21501-4 Compliant and Accredited ISO 17025

Zero Count Level < 1 Count / 5 minutes (meets specifications of JIS B 9921 and reporting requirements of ISO 21501-4 Annex C)

Software LMS Pro or LMS Xchange

Power adapter and power cord, Operators Includes: Manual on USB flash drive, Calibration

Certificate

Temperature & humidity probe, Wall Bracket, Smart Bracket, Isokinetic sample probe, Printed





Distributed by: