

ActiveCountRp was designed to meet the industry need for continuous trouble-free operation and flexible running parameters for your viable sampling needs.

Featuring an internal pump, the ActiveCountRp is an exemplary solution for industries seeking continuous, trouble-free operation with adaptable parameters for viable sampling. Designed to help you meet ISO EN17141 and EU GMP Annex 1:2022 compliance.

This system offers operational versatility, allowing users to initiate sampling either through a local start/stop button or remotely via a software interface. Its innovative design includes a choice of either a top mount or remote mount 316L stainless steel impactor, ensuring superior sampling flexibility for a variety of viable sampling requirements.

Features

- Meets EN 17141 impaction efficiency
- 1 CFM flow rate
- Local or remote start/stop control via software
- Internal vacuum source for quick installation
- Stainless steel enclosure
- LED status indicators for power, flow and sampling
- Auto power fail recovery
- 316L stainless steel sampling head
- Designed for reliability
- 2 year warranty



ActiveCountRp

VARIABLE IMPACTOR SYSTEM



Features / Models	ActiveCountRp
Flow rate	1 CFM
Sampling Methodology	Impaction Principle.
Communication Protocol	RS-485 or 232 Modbus.
LED Indicators	Power, Flow, Sampling.
User Interface	Manual Start/Stop; Control Software (LMS Express)
Communication Connectors	Sealed Industrial RJ45 Connector
Enclosure	Stainless Steel
Sample Outlet Connection	3/8 " Compression Fitting
Vacuum Requirements	Internal
Power	100-240 VAC, 50-60 Hz, external AC/DC adapter
Dimensions	11.0" (w) x 11.0(h) x 5.0" (d) [27.94 x 27.94 x 12.7 cm]
Weight Impactor	15.1 lbs (6.8 kg)
Operating	50° F to 104° F (10° C to 40° C) / 20% to 95% non-condensing
Storage	14° F to 122° F (-10° C to 50° C) / Up to 98% non-condensing

Includes: Power supply, sample tubing

Optional: Printed installation guide; LMS Express

Distributed by:



Scan to Learn More