Puracon Stationary ECO



Puracon Stationary ECO

The usage of a Puracon monitoring system is the most reliable and economic method of breathing air monitoring.

L&W Puracon systems can be ordered as an option for a new compressor unit or can also be easily integrated into an existing

filling stations.

Puracon Stationary ECO is a cost-efficient solution for humidity monitoring during the filling procedure.

The Puracon Stationary ECO can be connected directly to the high-pressure line after the humidity filter. The humidity value can be observed during the entire filling procedure. Exceeding of the limits will be indicated by a red LED.

Specifications

- » Adjustable measuring speed
- » Auto shut down (battery saving mode)
- » Pressure compensation
- » Higher accuracy by new temperature compensation
- » Storage of max. humidity value
- » Alarm LED freely adjustable limit



Technical Data

Technical Data	Puracon Stationary ECO
Operating pressure	150 to 350 bar - adjustable pressure range
Power supply	2 x AAA LR03 alk. battery
Connector	G1/4 thread
Protection rating	IP64
Operating temperature	+5°C to +45°C
Dimensions	60 x 90 x 40 mm

