F620LV LEAK TESTER FOR LARGE VOLUMES

F620LV is a breakthrough instrument able to leak test very large volumes (up to 200L) using a new patented technology (Based on Pressure Decay) thanks to the high sensitivity of our latest pressure transducer.

Highlights

- → FAST AND FLEXIBLE DATA HANDLING
- → EASY AND QUICK INTEGRATION
- → EASY NETWORKING DEVICES



Applications

Parts with very large volumes such as tanks, electrical car batteries...























ations subjects to change witout notice, noncontractual photos. Janu

F620LV

LEAK TESTER FOR LARGE VOLUMES

Measurement characteristics

EASY CALIBRATION AND CHECKING		
Range	Accuracy ⁽¹⁾	Max. resolution
0 - 10 Pa	±(2% Rdg +0.2% FS)	0.01 Pa
ml/min ⁽²⁾ depends on volume	On-site calibration with flow master 2% of Rdg + 0.01 sccm	0,0001 sccm

⁽¹⁾Accuracy: linearity + repetability + hysteresis

Options

- 9 inputs / 5 outputs
- Optional Fieldbus: PROFIBUS, DeviceNet, PROFINET, EtherNet/IP, EtherCAT network, Modbus RTU
- 2 pneumatic outputs for automation
- Clean and dry air required
- Air quality standard to be applied (ISO 8573-1)

Accessories

- ATEQ software Winateq 300
- Filtration kit
- Printer
- Leak Flow Calibrator
- Leak jet
- Connectors

Consult our accessories brochures

Main Features

- 32 programs
- Large Flow Valves for fast management of the parts
- Fully integrated electronics and pneumatics
- Flexible communication format: RS232, USB

Environnement

ROHS standard

Technical Specifications

Presentation	Weight: around 35 Kg	
Physical	Dimensions (in mm) H550*W500*D260	
Electrical external supply	Voltage: 24 V DC / 1.6 A	
Air supply	Clean and dry air required Air quality standard to be aplied (ISO 8573-1) Test pressure input, need an external regulator	
Temperature	Operating: +5°C to +45°C Storage: 0°C to +60°C	

Winateq300 F620LV Control interface





Master Leak



Master Leak Wood Box

⁽²⁾Dépend on Volume and test time