F600

LEAK TEST INSTRUMENT FOR INDUSTRIAL QUALITY CONTROL

After 40 years, and 150,000 testers installed in more than 5,000 customers worldwide, ATEQ presents its new entry level leak tester by absolute pressure measurement: F600.

Inside can be found the latest leak testing technics and technology to improve your quality control thanks to its renewed electronic module, measurement module, interface, accessories...

Highlights

- → LARGE COLOR DISPLAY
- → EXCELLENT VALUE
- → SIMPLIFIED SET UP



Applications

Automotive, domestic appliances, medical, aeronautic, defense, fluid and electrical components, food and cosmetic packaging...





F600

LEAK TEST INSTRUMENT FOR INDUSTRIAL QUALITY CONTROL

Measurement Characteristics

PRESSURE DROP MEASUREMENT			
Test Range	△P Range	Accuracy	Max. resolution
5 bar 10 bar	1 kPa (5 bar) 5 kPa (5 - 10 bar) 10 kPa (5 - 10 bar) 50 kPa (5 - 10 bar) 100 kPa (10 bar)	+/- 1.5% Full scale	0.01 kPa

Accuracy: linearity + repetability + hysteresis

Main Features

- Pressure decay leak measurement
- Mechanical or electronic regulator from vacuum to 10 bar
- 128 programs
- Setting on line (via USB)
- 2 languages (English + other one)
- Manual calibration on front panel with calibrated leak
- Data storage on internal memory or USB key

Environment

ROHS standard

Test Modes

- Flow units (sccm, mm3/s, cm3/s, cm3/min, cm3/h...)
- Blockage test
- and others, depending on your applications

Flexible Communication format

- RS232: printer, modbus RTU
- Slave USB: PC supervision (WinAteq 300, sesame)
- Master USB: USB key to transfert (parameters, results, ...)
- 6 inputs/ 6 outputs 24 V programmable for external automation
- Electronic regulator

Technical Specifications

Physical	Weight: 7 Kg Dimensions: (WxHxD) 255x150x270 mm
Interface	Graphic color screen with simple and intuitive menu-driven operator controls SMART KEY: programmable key with user's functions
Electrical supply	24VDC/2A
Air supply	Command 4/6 bar Pressure 1 or 2 bar > test pressure Clean and dry air Air quality standard to be applied (ISO 8573-1)
Temperature	Operating: + 5°C at + 45°C Storage: 0°C at + 60°C

Option

• 2 pneumatic outputs for control of sealing connectors

Accessories

- Simple remote control TLC60 connection I/O
- Advanced remote control TLC600 connection master USB
- USB key for parameters access
- Y valve
- WinAteq 300 software
- Leak calibrator
- Master leak
- Connectors...



REMOTE CONTROL

