## F670

# Leak tester Standard industrial format



After 40 years, and 100,000 testers installed in more than 5,000 customers worldwide, ATEQ presents its revolutionnary leak tester: **F670**.

New electronic module, new measurement module, new interface, new accessories... All has been made to improve your quality control.

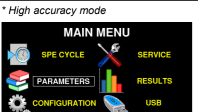
And yet, inside can be found the latest leak testing technics and technology that will garantee you the fastest and most accurate leak testing cycle on the market.





### PRESSURE DROP MEASUREMENT

RANGE	ACCURACY	RESOLUTION Maximum
0 – 50 Pa*	+/- (2% of the pressure + 0.5 Pa)	0.1 Pa
0 – 500 Pa	+/- (2,5% of the pressure + 1 Pa)	0,1 Pa
0 – 5000 Pa	+/- (2,5% of the pressure + 10 Pa)	1 Pa

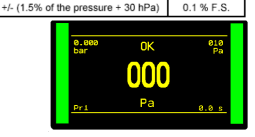


RANGE

-1 ≤ F.S. ≤ 1 bar 1 < F.S. ≤ 5 bar

5 < F.S. ≤ 10 bar

10 < F.S. ≤ 20 bar



TEST PRESSURE MEASUREMENT

**ACCURACY** 

+/- (1.5% of the pressure + 3 hPa)

+/- (1.5% of the pressure + 7.5 hPa)

+/- (1.5% of the pressure + 15 hPa)

RESOLUTION

Maximum

0.1 % F.S.

0.1 % F.S.

0.1 % F.S.

## Main Features

- Differential pressure decay leak measurement. Use in pressure and vacuum.
- Large range of leak measurement (ΔP) F.S.: 50 Pa, 500 Pa or 5000 Pa
- 128 programs
- 2 languages (English + other one).
- Manual calibration on front panel with calibrated leak
- Environment:

ROHS standard

#### Test modes:

- ΔP (Pa. 1/10 Pa)
- ΔP / t (Pa/s, 1/10 Pa/s)
- Flow units (mm³/s, cm³/s, cm³/min, cm³/h...)
- Blockage test
- and others, depending on your applications

## Flexible communication format:

RS232: printer

Slave USB: supervision

Master USB: USB key to transfert (parameters, results, statistics...)
Option Fieldbus: profibus, devicenet,

profinet, Ethernet/IP

Additional Master USB (option) on back panel (Bar code reader – remote control)

Memory card for archiving results (1 Millions)

## Applications :

Automotive, domestic appliances, Medical, aeronautic, defense, Fluid and electrical components, food and cosmetic packaging ...



Exists also in waterproof format: F610 And in compact format: F620.

## **Technical Specifications**

## Physical

Weight: 15 Kg Dimensions:

(WxHxD) 537 x 157 x 381 mm

## Interface

Graphic color screen with simple and intuitive menu-driven operator controls

SMART KEY: programmable key with user's functions

## Electrical supply

24 VDC or 90 - 260 V AC / 1.6 A (option)

## Air supply

Command 4/6bar Pressure 1 or 2 bar > test pressure. Clean and dry air Air quality standard to be applied (ISO 8573-1)

### Temperature

Operating: + 10°C at + 45°C Storage: 0°C at + 60°C



Head Office:

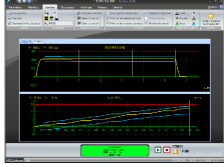






## Accessories :

Simple remote control TLC60 and advanced TLC6000 – Y valve - WinAteq 300 software - leak calibrator -Connectors...



## Options:

9 inputs / 7 local outputs
Electronic regulator
Dual pressure
Automatic calibration check
2 pneumatic outputs for control of
sealing connectors
6 x 24 V programmable outputs for
external automation...