

We test, You produce

# F5200

## COMPACT LEAK TESTER

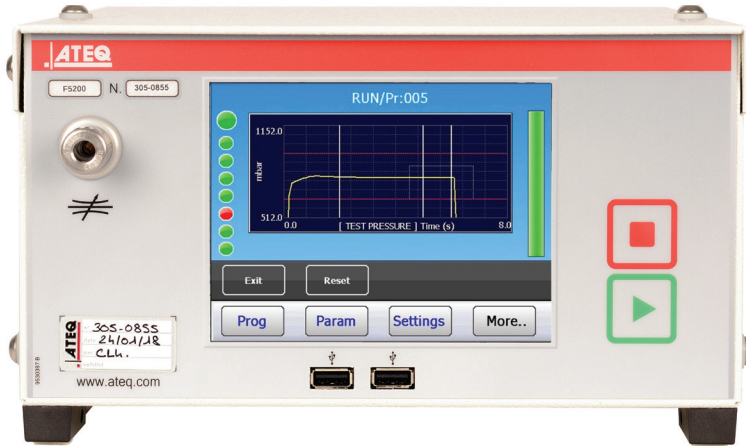
### FOR INDUSTRIAL QUALITY CONTROL

The ATEQ F5200 in its compact format is the easiest leak detector to operate and integrate into manufacturing operations. Its comprehensive specifications, including ATEQ's latest developments in pressure decay technology, make it an extremely versatile instrument.

The F5200 offers a touchscreen graphical interface to combine great functionality with simplicity of use with simple and intuitive menu-driven operator controls.

#### HIGHLIGHTS

- COLOR, TOUCHSCREEN INTERFACE
- MAXIMUM PERFORMANCE
- ADVANCED TECHNOLOGY



#### Applications



##### AUTOMOTIVE

Shock absorbers, gearboxes, tank caps, carburetors, non return valves, cylinder heads, filters, radiators, seals, cylinders, engine oil and water circuits...



##### DOMESTIC APPLIANCES

Bottles, percolators, cookers, steam irons, ovens, washing machines...



##### MEDICAL

Catheters, dialysis equipment, micropipettes, plastic taps, drain bags, syringes, valves...



##### PACKAGING

aerosol cans and valves, trigger pumps, ink cartridges, cosmetic bottles, food sachets...

**ATEQ**

# F5200

## COMPACT LEAK TESTER

### FOR INDUSTRIAL QUALITY CONTROL

#### Measurement ranges

TEST PRESSURE MEASUREMENT		
Range	Accuracy*	Max. resolution
F.S. = 75 mbar*	+ (1.5% of the P + 0.2 hPa)	0.1% of the full scale
F.S. < 0.3 bar	± (1.5% of the P + 1 hPa)	
0.3 ≤ F.S. ≤ 1 bar	± (1.5% of the P + 3 hPa)	
1 < F.S. ≤ 5 bar	± (1.5% of the P + 7.5 hPa)	
5 < F.S. ≤ 10 bar	± (1.5% of the P + 15 hPa)	
10 < F.S. ≤ 20 bar	± (1.5% of the P + 30 hPa)	
PRESSURE DROP MEASUREMENT		
Range	Accuracy*	Max. resolution
0 - 50 Pa	± (2% of the P + 0.5 Pa)	0.01 Pa
0 - 500 Pa	± (2.5% of the P + 1 Pa)	0.1 Pa
0 - 5000 Pa	± (2.5% of the P + 10 Pa)	1 Pa
ELECTRONIC PRESSURE REGULATION (1 or 2)		
Vacuum / 1-10 kPa / 5-50 kPa / 20-200 kPa / 50-500 kPa / 100-1000 kPa / 100-1600 kPa / 100-2000 kPa		

\* Specific (relative) : F.S. = Full Scale : P = Pressure

#### Main features

- Differential pressure decay leak measurement
- Large ranges of leak measurement ( $\Delta P$ ) F.S. : 50 Pa, 500 Pa ou 5000 Pa
- 32 programs
- Set-up on-line (via USB port)
- 2 languages (English + other one)
- Manual calibration on front panel with calibrated leak

#### Environnement

- ROHS standard

#### Test modes

- $\Delta P$  (Pa)
- $\Delta P/t$  (Pa/sec)
- Flow units (mm<sup>3</sup>/s, cm<sup>3</sup>/s, cm<sup>3</sup>/min, cm<sup>3</sup>/h)
- Blockage test
- and others, depending on your applications



Connectors

#### Flexible communication format

- RS232: Printer / Bar code reader / Modbus
- Slave USB: Supervision
- Master USB: USB key to transfert (parameters, results, curves, statistics...)
- Ethernet: email alert
- Option: profibus, devicenet, profinet, ethernet/IP, ethercat

#### Technical specifications

Physical	Weight: 6 Kg Dimensions: (WxHxD) 250x136x367 mm
Interface	Graphic touchscreen with simple and intuitive menu-driven operator controls
Electrical supply	90 - 260 VAC / 1.6 A
Air supply	Clean and dry air required Air quality standard to be applied (ISO 8573-1)
Temperature	Operating: + 5°C to + 45°C Storage: 0°C to + 60°C

#### Options

- 7 inputs / 5 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

#### Accessories

- Remote Control
- Y valve
- Ateq software (WinAteq)
- Leak Flow calibrator
- Connectors



CDF 60  
Leak/Flow Calibrator



#### ATEQ USA HQ

35980 Industrial Rd. Livonia, MI 48150 USA HQ - T.: +1 (734) 838-3100  
F.: +1 (734) 838-0644 - leaktestsales@atequa.com - atequa.com

