## We test, You produce

## **D26 Speed** COMPACT FLOW TESTER FOR HIGH SPEED PRODUCTION

Without any doubt, the smallest high-performance flow tester on the market (240 parts/min). Specially adapted for automatic and semi-automatic test machine, the D26 Speed has a full range of specifications at a very competitive price.

#### Highlights

- $\rightarrow$  COMPACT  $\rightarrow$  TOUCHSCREEN PC UI
- $\rightarrow$  EASY INTEGRATION



#### **Applications**



Valves, lighter, pneumatic and hydraulic fitting...



# **D26 Speed** COMPACT FLOW TESTER FOR HIGH SPEED PRODUCTION

### Measurement ranges

FLOW MEASUREMENT		
Pressure l/h	Accuracy	Max. resolution
500	<u>+</u> (2.5% Flow + 0.5 l/h)	≥ 1 % full scale
	IRE REGULATOR (OPTIONAL) O 'acuum – 500 mbar – 5 bar – 9	

#### Main features

- Continuous flow measurement
- Flow rate 500 l/h 2 bar (other range possible)
- Wide range of measurement
- 8 programs
- Set up on line via USB port
- Recalculated flow at the nominal pressure
- Air operation or in gas
- 0-10V analog output
- Controllable auto-zero
- I/O TOR
- Compact enclosure (h 163 x l 88 x P 85)
- Flexible mounting styles

#### Environment ROHS standard

#### Flexible communication format

• RS232: USB, printer, PC

#### Accessories

- ATEQ software (WinAteq S6)
- Printer
- Modem
- Leak flow calibrator
- Set up on line
- Leak jets
- Filtration kit
- Connectors

Please refer to ATEQ accessories list



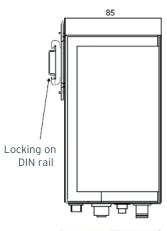
Connectors

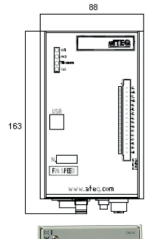


Leak Flow calibrator CDF60

### **Technical Specifications**

Physical	Weigh: around 1.5Kg Cycle in progress CAN Ethernet 24 V	
Indicator lights		
External electrical supply	Voltage: 24 V DC / 1.6 A Main adaptater included 110 – 230 V AC	
Air supply	Clean and dry air required Air quality standard to be applied (ISO 8573-1)	
Temperature	Operating: +10°C to +45°C Storage: 0°C to +60°C	







#### Ateq Software







15, rue des Dames - ZI des Dames - 78340 Les Clayes-sous-Bois - France T.: +33 (0) 1 30 80 10 20 - F.: +33 (0) 1 30 54 11 00 - info@ateq.com - ateq.com