# **F570HP**

# High pressure leak detector for production testing



- TEST PRESSURE: **UP TO 80 BAR**
- STANDARD INDUSTRIAL **FORMAT**
- OPTIMISED MEASUREMENT
- **HIGH SPECIFICATIONS** - COMPETITIVELY PRICED
- EASY SET-UP



# 5 SERIES

**VV**ithout any doubt the most advanced high performance automated volume on the market. tester Specially adapted for automatic, semi-automatic or operation, manual the F570HP has a comprehensive range of standard specifications as well as a complete package of options and accessories.



#### Main features and characteristics

- Differential mode pressure drop leak measurement
- 1 leak detection range (ΔP) P.E. : 5 000 Pa
- Test modes:

  - $\Delta P$  (Pa,  $^{1}/_{10}$  Pa)  $\Delta P$  /  $\Delta t$  (Pa/s,  $^{1}/_{10}$  Pa/s) 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 application

- 16 programs
- Serial links:

RS232: printer, P.C. and parameter storage modules RS232: RČ5 remote control RS485: Networking with C540, C545 or F580

And:

Time and date display, choice of languages and units, customisation of tests for your requierements, automatic measurement cycle...

## **Options**

7 local inputs / 5 local outputs Electronic regulator

6 x 24 V programmable outputs for external automation

> 2 analogue outputs: 0 - 10 V or 4 - 20 mA

Can be networked with: C540, C545 and F580.

**Profibus Fieldbus Converter** 







Catheters, refrigeration parts, oil radiators, HP tubes and pipes, valves, hydraulic brakes...

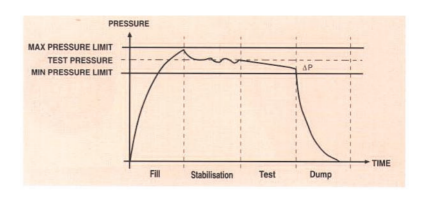






## Measurement principle







## Measurement range

| ΔP MEASUREMENT |                |                       |
|----------------|----------------|-----------------------|
| RANGE          | ACCURACY       | MAXIMUM<br>RESOLUTION |
| 40 bar         | ± 2.5 % + 1 Pa | 0.01 bar              |
| 80 bar         | ± 2.5 % + 1 Pa | 0.01 bar              |

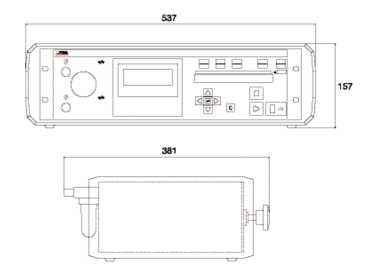
| PF       | PRESSURE MEASUREMENT |                       |  |
|----------|----------------------|-----------------------|--|
| RANGE    | ACCURACY             | MAXIMUM<br>RESOLUTION |  |
| 5 000 Pa | ± 1% P + 2 digits    | 1 Pa                  |  |

MECHANICAL PRESSURE REGULATION

80 bar

**ELECTRONIC PRESSURE REGULATION** 

40 bar





# Technical specifications

# Presentation

Weight: about 9 kg

#### **■** Interface

Navigation keys 4 line LCD display Results indicators

#### **■** External power supply

Power supply: 90 - 260 V AC / 50 W

#### Air supply

It must imperatively be clean and dry Air quality standard to be applied (ISO 8573-1)

#### **■** Temperature

Operating :  $+ 10^{\circ}$ C to  $+ 45^{\circ}$ C Storage :  $0^{\circ}$ C to  $+ 60^{\circ}$ C



# Accessories Start/Reset remote control

RC5 remote control
Printer

Parameter storage modules
ATEQ software
(WINATEQ - S5 DEMO)
Needle valve
Master leak
Filtration kit
Sealing connectors
Please refer to ATEQ
accessories list

ATEQ PL Sp. z o.o. ul. Patriotów 181, 04-881 WARSZAWA tel. (22) 612 26 78, fax (22) 612 26 99 e-mail: info@ateq.pl, http://www.ateq.pl