V570

MEASUREMENT BY VOLUME COMPARISON

Without any doubt the most advanced high performance automated volume tester on the market.

Specially adapted to automatic and semi-automatic control, the V570 has a very complete range of equipment and benefits from the use of the latest technological innovations of the 5 series of instruments.

The V570 is composed of two equal volumes (T1 and T2) which are constantly maintained at test pressure between two measurements. Following the start of a cycle, T1 and T2 are dumped into the volume to be tested (VT) and the known reference volume (VR).

After a short stabilisation time, the new differential pressure measurement is proportional to the difference between VT and VR. Through its user friendly interface, the V570 then displays the results of the test either in Pa or in a chosen unit of volume if the calibration procedure has taken place.

Highlights

- → NEW IMPROVED PERFORMANCE
- → OPTIMISED MEASUREMENT
- → HIGH SPECIFICATIONS COMPETITIVELY PRICE
- → EASY SET-UP



Applications



Cylinder heads, cast parts, combustion chambers, piston heads, Carburettor floats, liquid levels (bottling), measurement of filling levels (oil levels)...



MEASUREMENT BY VOLUME COMPARISON

Measurement ranges

	VOLUME MEASUREMENT		
Range	Accuracy	Max. resolution	
± 500 Pa	±2.5 % of the full scale ±1 Pa	1 Pa	

PRESSURE MEASUREMENT		
Range	Accuracy	Max. resolution
5 - 75 hPa	±1% of the full scale	0.1% F.S.

MECHANICAL PRESSURE REGULATION
from 0,5 kPa to 7,5 kPa

The base unit is the Pa. The resolution in terms of volume is inferior to 196 of the test volume. The accuracy depends on several calibration parameters. Volume range: from a few cm3 to 10 dm3 with accuracies reaching a few mm3 on small volumes of several cm3

Main features

- Measurement accuracy of a few mm³ in several litres
- Choice of operation in air or liquid volumes
- Software adjustment of the test and reference circuits through a volume auto zero
- Leak test and simultaneous measurment of volume
- High resolution mode
- Single calibration mode
- Estimation of the volume of the test part
- 16 programs

Environment

• ROHS standard

Flexible communication format

• RS232: printer, P.C. and parameter save modules

Additional:

Time and date display, choice of languages and units, customisation of tests for your requierement...

PRESSURE TRANSDUCER DIFFERENTIAL TRANSDUCER

Measurement principles

Technical Specifications

Physical	Weight: 15 kg (WxHxD) 537x157x380 mm
Interface	Navigation keys 14 digit displays 4 line LCD display Results indicators
External electrical supply	90 - 260 V AC / 50 W
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

Option

- 7 local inputs / 5 local outputs
- 1 quick connector for calibration checking
- 2 pneumatic outputs for control of sealing connectors
- 6 x 24 V programmable outputs for external connection
- 2 analogue current or voltage outputs

Accessories

- 2 functions remote control
- Printer
- ATEQ software (WINATEQ, S5 Demo)
- Needle valve
- Calibrated master leaks
- Filtration kit
- Sealing connectors
 Please refer to ATEQ accessories list



Master jet



Pneumatic coupler

