H5800 TRACER GAS LEAK TESTER

The H5800, a newcomer in the ATEQ range of leak detectors, is one of the finest tracer gas and hydrogen leak detectors on the market today. Works well for parts that are hot, flexible or have testing specifications that are too small to test with air.

The most cost effective solution when you want to identify leaks in gr/year or ppm. The H5800 is equipped with a touchscreen interface and features for easy integration.

BENEFITS

- → COST EFFECTIVE
- → INDEPENDENT OF TEST VOLUME & TEMPERATURE
- → LEAK LOCALIZATION



Applications



AUTOMOTIVE

Leak localization, cooling systems, alloy wheel, weld, diecast...



DOMESTIC APPLIANCES

Compressor...





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H5800

TRACER GAS LEAK TESTER

Measurement Characteristic

GAS DETECTION MEASUREMENT HELIUM (H ₂ only)		
Detection Range	Accuracy in sccs (standard cubic centimeters per second)	
10 to 1000ppm	The final test accuracy depends on the accuracy of the standard leak used for recalibration	

MEASUREMENT OF THE TEST PRESSURE			
Range	Accuracy	Max. Resolution	Мах.
All range	1% of the pressure 2 digits	0.1% Full Scale	2.5% Full Scale

Main Features

- Digital pressure surve
- Generated Suction Flow control
- Vacuum pre test (gross leak)
- Detection of leaking gas traces Range: 5~ 100 ppm
- 32 programs
- 7 inputs/ 5 outputs
- Automatic measurement cycle

Options

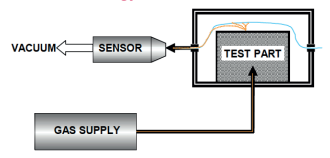
- Remote
- Calibrator leak
- External probe

Test Cycle

Technical Specifications

Physical	3U rack	
Interface	Graphic touchscreen	
Electrical Supply	24 V DC - 2A	
Pneumatic Connection	2,7/4 and 4/6	
Temperature	Operating: + 10°C to + 45°C Storage: 0°C to + 60°C	
Electrical Connectors	3 pin - plug (2P+T	

Test Methodology



High Precision Method

 With this test method a sniffer probe is used to monitor rising concentrations of the leaking tracer gas that is collected in a surrounding chamber.

