

Leak Testing is **EVERYWHERE**

Any assembly plant making air-tight products has to go through rigorous quality control testing processes. Leak testing ensures the components meet the proper standards and do not expel or intake excess fluids.

LEAK AND FLOW APPLICATIONS

Leak/Flow Testing is an Essential Quality Control Practice in Any Manufacturing Industry.

PACKAGING

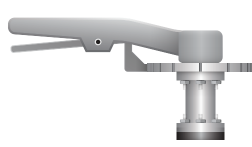


APPLIANCES

INDUSTRIAL



MEDICAL



AUTOMOTIVE



ELECTRONICS







INSTRUMENTS - ACCESSORIES - CONSULTING

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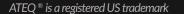














ATEQ offers several accessories to compliment your leak/flow testing instruments.



ACCESSORIES

Increase PRODUCTIVITY

ATEQ Leak/Flow testing instruments and

work with automated processes.

CALIBRATORS

calibration of leak and flow

instruments. The calibrators

are pocket sized with a USB

for testing field or laboratory

interface and are essential

equipment to make sure

instruments follow quality

standards.

Calibrators check the

SOFTWARE

WINATEO 300 is a PC software that allows users to manage the network of computers and air leak detectors, edit up to 128 test parameters, display and archive measurement results, service the network, display the sensors' curves and edit the statistics.



QUICK COUPLERS

Quick sealing connectors are used to seal on test parts which have smooth cylindrical connections. Quick couplers can be triggered either semi automatically with a release button, manually with a cam pressed seal, or automatically by your leak/flow test instrument.



LEAKS & JETS

A calibrated leak or iet allows the checking of the calibration of leak or flow measuring instruments by simulating an exact leak or flow rate inside the test circuit to verify that the instrument detects the correct value.

ATEQ offers a variety of efficient testing instruments customized for your application.



F6 SERIES

A compact, fast, accurate instrument that detects the air-tightness of parts on production lines, automatic or semi-automatic workbenches based on differential pressure decay testing.



The Hydra, a multi-channel

user-friendly instrument

semi-automated and fully

detect leaks. It has a colored

touchscreen panel PC and can

test channels sequentially or in

designed for R&D,

parallel.

pressure decay leak tester, is a

automated lines to automatically

HYDRA

F5200

A colored touchscreen plug & play leak/flow tester perfect for high pressure applications that can be customized to test using a variety of leak and flow testing technologies depending on the application.



The F28+ and F28 Lite are powerful compact leak testers perfect for manufacturers quality testing waterproof electronics throughout the production process. These low-cost PC-controlled testers are high speed and versatile.



IONIQ

A high voltage electrical leak tester perfect for testing large quantities of plastic components very quickly such as bottle caps or plastic coverings on motor coils.



TRACER GAS

A handheld gas tracer and leak tester that uses hydrogen gas to detect leaks in industrial processes and laboratories. H 6000 has a wide range of sensitivities and works well in tight spaces.