



catch the leak.

FORTEST GROUP

E-mail info@fortest.com

www.fortest.com



**LEAK TESTING AND
FLOW TESTING
EQUIPMENT.**

ForTest designs and manufactures leak testing and flow testing instruments.

The continuous technological updating has always distinguished the company and the innovative technologies introduced in our leak test instruments are aimed at obtaining the most stable, precise and repetitive measurement available on the market today.

THE ABSOLUTE REVOLUTION.



ABSOLUTE

Absolute pressure decay technology, continuously developed to bring it to levels of precision and accuracy never seen before on the market. The simplicity of construction makes these instruments easy to use, robust and without any need for periodic maintenance. Ideal in the hydraulic, foundry, household appliance, gas, automotive and medical sectors.

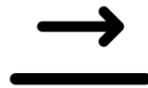
MODEL: **T6990, T8990, T8890**



DIFFERENTIAL

Historical technology that uses a differential sensor to measure the difference between the Reference part and parts under test. Particularly suitable for tests in the automotive field or where high measurement sensitivity is required. It is also available a remote version suitable for ultra fast tests on small volumes, ideal in the medical field.

MODEL: **T6961, T8060**



FLOW

Mass flow test system that is characterized by high accuracy and repeatability of the measurement. The use of electronic piezo regulators allows a high stability of the measurement and the complete automatism in the use of the instrument, relieving the operator of any responsibility. Suitable for the medical, automotive and household appliance sectors.

MODEL: **T8720, T8730, T9740**



METROLOGY

Instruments such as calibrators and calibrated leaks that aim to simulate the leakage value necessary for the programming and periodic verification of leakage and flow test systems.

MODEL: **M2710, M2730, M0710**



DUAL ABSOLUTE

Through the new Dual Absolute® technology, ForTest has combined the simplicity of a classic absolute decay system with the precision and sensitivity of a differential system, bringing technology in the field of leak testing to a level never seen before. The new algorithms improve the stabilization difference between the part under test and the Reference part and the possibility of leakage in the Reference sample. In addition to the traditional "absolute decay" mode, are also available the "differential decay", the revolutionary "Dual Absolute", patented, and the renewed "Dual Zero Center", intrinsically safe.

MODEL: **T8090**

