



## Leak/Flow Detection

We test, You produce.

# LEAK TESTING

*"To be a passionate global leader of innovative measurement solutions by providing premium testing equipment and unsurpassed services to our valued customers and partners."*



ateq.com



Leak/Flow Detection  
We test, You produce.



### DIFFERENTIAL

**F**  
series

With this technology becoming the world standard for all leak detection and leak testing, you want to ensure you purchase from a dependable source. ATEQ's differential pressure decay leak testers are built to the highest standard. They are extremely fast, accurate, flexible, and reliable. With ATEQ, you have a few options. We carry digital and touch screen models.

All our models are compact, user-friendly, and deliver a simple solution for all your differential pressure tester needs. Some common industries these models are used in include electronic, medical, automotive, and packaging.

#### F SERIES HEADS



#### F SERIES ENTRY LEVEL



#### F SERIES STANDARD



#### F SERIES HIGH LEVEL



Leak/Flow Detection  
We test, You produce.



### STANDARD

**F**<sup>(POC)</sup>  
series

At ATEQ, our standard pressure decay leak testers are sensitive enough to detect even the tiniest leak. All our models are simple to use and are highly effective. Whether you need a pressure decay tester for a vacuum environment, calibration, or detecting small leaks, our models will suit your needs.

Typical applications include the automotive, medical, and packaging enterprises. Don't waste any more time trying to find the right standard pressure decay leak tester. Put your trust in one of the top-rated air and flow testing technology manufacturers.

#### F (POC) SERIES HEAD



#### F (POC) SERIES ENTRY LEVEL



#### F (POC) SERIES STANDARD





Leak/Flow Detection  
We test, You produce.



**ioniq**  
series

### IONIQ - LEAK TESTER FOR HIGH VOLUME PRODUCTION

On the basis of its well proven concept of production line QC Testers, ATEQ has developed a new leak tester designed for the specific requirements of high volume production of plastic parts. This instrument is used for the detection of localized moulding faults, insufficient membrane thickness, perforations, etc. This instrument has also proven to be effective on testing pouch battery cells.

The IONIQ is based on discharge current measurement and is able to detect defects up to of 10µm.

ioniq SERIES STANDARD

**ioniq S6W**



**ioniq 20**



**B28**



**H**  
series

### GAS TRACER

At ATEQ, we understand how essential it is to detect hydrogen leaks as swiftly as possible. For this reason, we carry our own high-quality gas tracer equipment. One of popular tools is the H 6000, which is a multipurpose, handheld hydrogen leak detector designed to identify a broad spectrum of hydrogen gas concentrations. You can use this instrument for multiple applications like automotive and HVAC.

H SERIES STANDARD

**H520**



**H6000**



**V**  
series

### VOLUME TESTER

The ATEQ volume tester is designed for measurement by comparison between a master volume and the volume to be tested. Thus, the volume tester can measure a fill level between a known volume by doing a volume calibration.

V SERIES STANDARD

**V570**





**Leak/Flow Detection**  
We test, You produce.



**Leak/Flow Detection**  
We test, You produce.



**MF**  
series

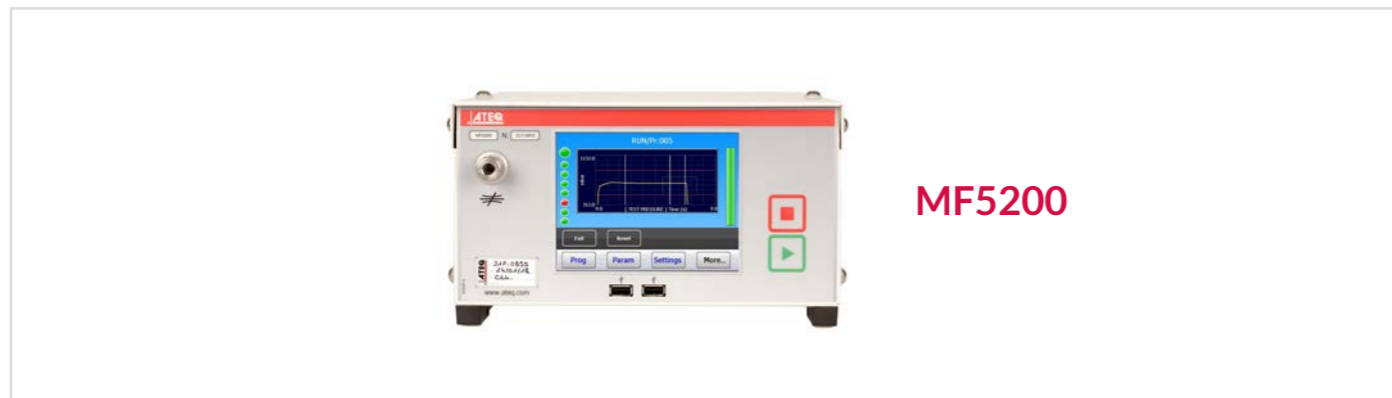
**MASS FLOW**

ATEQ innovates in the measurement industry with these new instruments: Speed with accuracy of leakage measurement through differential pressure drop measurement and flow measurement stability.

MF SERIES STANDARD



MF SERIES HIGH LEVEL



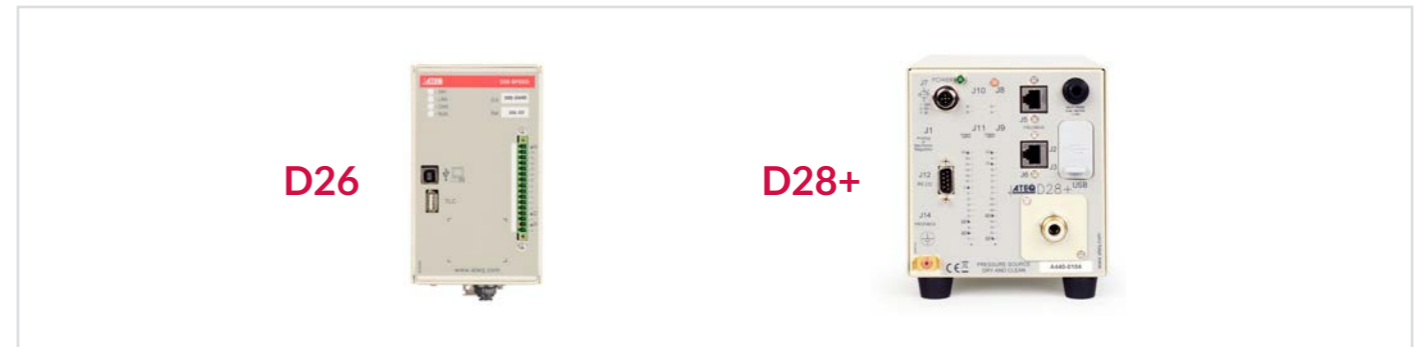
**D**  
series

**LAMINAR FLOW**

If you need high-quality air flow testers, you've come to the right place. We carry equipment for mass flow and leak testing, laminar flow, and continuous flow. You have the option of choosing touch screen or standard digital. All our equipment is compact and includes high-performing, state-of-the-art technology. Begin testing your equipment with our premium-grade flow testing equipment.

Explore our amazing selection of flow testing equipment.

D SERIES HEADS



D SERIES ENTRY LEVEL



D SERIES STANDARD





**Leak/Flow Detection**  
We test, You produce.



**Leak/Flow Detection**  
We test, You produce.



**LAMINAR FLOW**

**ERD**  
series

If you need high-quality air flow testers, you've come to the right place. We carry equipment for mass flow and leak testing, laminar flow, and continuous flow. You have the option of choosing touch screen or standard digital. All our equipment is compact and includes high-performing, state-of-the-art technology. Begin testing your equipment with our premium-grade flow testing equipment.

Explore our amazing selection of flow testing equipment.

**CONTINUOUS FLOW**

**G**  
series

Without any doubt the smallest high-performance continuous flow tester on the market. Specially adapted for automatic or semi-automatic test machines, the G620 has a full range of specifications at a very competitive price.

Continuous flow tester may help operators find leak locations and repair them.

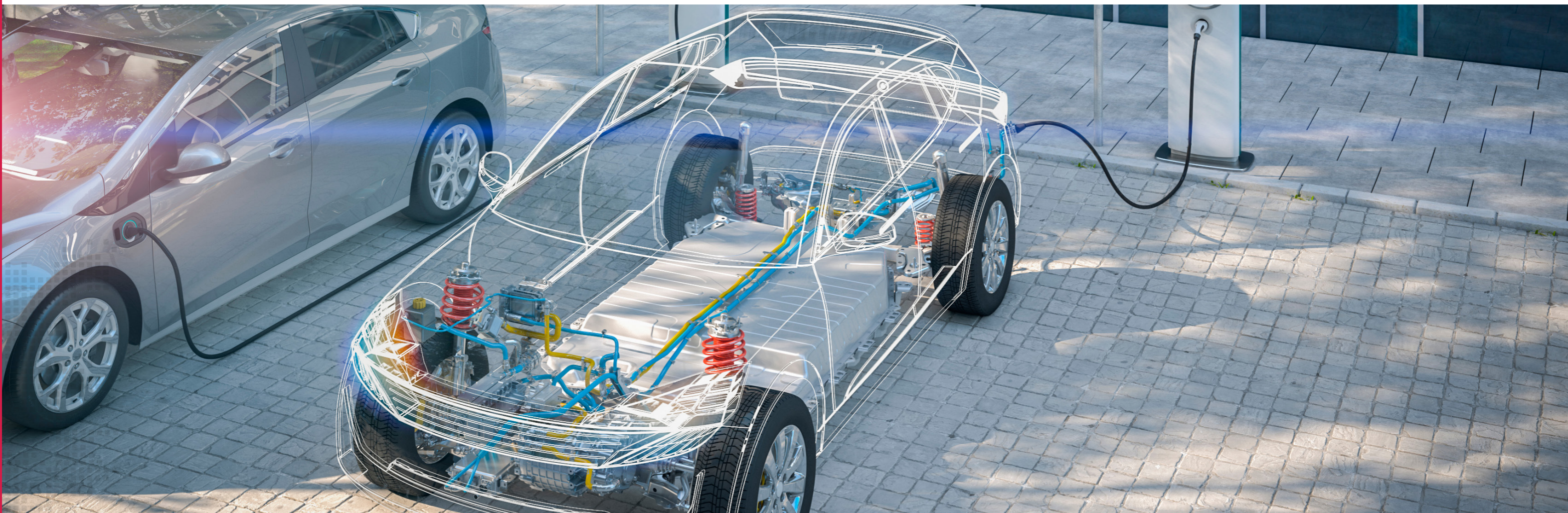
ERD SERIES STANDARD

ERD620



G SERIES STANDARD

G620





## ALL ACCESSORIES

Chances are, you will find that ATEQ has already leak / flow tested a similar part to yours. If you do not find your part, just give us a call and we will be very happy to help you plan your leak testing strategy.

**ACCESSORIES** Check below all the accessories available for the ATEQ products.

NUMBER ONE SUPPLIER IN THE WORLD

<p><b>Jet</b></p>	<p><b>Leak</b></p>	<p><b>Master leak Jet inserts</b></p>	<p><b>CDP6000</b></p>
<p><b>Winateq 300</b></p>	<p><b>TLC2</b></p>	<p><b>TLC60</b></p>	<p><b>TLC600</b></p>
<p><b>Mini RC6</b></p>	<p><b>CDF7000</b></p> <p><i>In Progress</i></p>	<p><b>CDF60</b></p>	<p><b>CDP60</b></p>



ATEQ strives to continuously improve the industrial ecosystem through respect, integrity, security, green technologies and the use of materials and recyclable components.

