

Travel Leak Tester

TRLT

Oxipack's portable solution for non-destructive leak testing on the go, the TRLT brings the same proven vacuum decay technology to a compact, travel-ready format ideal for visiting customers or suppliers.

Features:

- Non-destructive vacuum decay method (ASTM F2338 compliant).
- Integrated electric vacuum pump, no need for compressed air.
- Built info a rugged, travel-ready case for mobility and firld use.
- Suitable for testing flexible and semi-rrigid packaging types.
- Intuitive interface with clear pass/fail indication and leak value readout..
- Self-contained system with all components onboard.
- Consistent operator iindependent mesurements.



Benefits

Portable and plug-and-play

Ready to use in minutes, without the need for facility air or external equipment.

Time-saving assurance

Speeds up validation and safeguards product quality anywhere it's needed.

Highly sensitive

Detects even micro leaks to ensure packaging integrity.

Consistent performance

Delivers repeatable results regardless of user experience.

On-site versatility

Enables reliable leak testing at customer, supplier, or remote locations.

Multi-purpose tool

Ideal for audits, training, and remote validation support.

Technical Specifications:

Dimensions and Weight: 687 x 528 x 276 mm (L x W x H) 30 KG

Materials: Stainless Steel, Anodized Aluminium, Polycarbonate, Rubber

Power Supply: 100 - 230V 50/60HZ Compliance and IP Rating: CE IP20

Size Measuring Chamber: 88 x 350 x 106 mm (L x W x H)

Leak Detection Method: ASTM F2338

Minimum Leakage: > 0.9 cm3/min

Maximum Testing Capacity: 2P/M

Connections: USB/Ethernet export, 24VDC logic (free programmable)

Packaging Type and Size: MAP up to 188 x 350 x 106 mm (L x W x H)





Trusted by

1000+

Customers Worldwide

The Zero **Waste Foundation**

Dedicated To A Greener Tomorrow

Sustainability isn't just a buzzword for us; it's how we operate. Through the Zero Waste Foundation, we're all about doing right by the planet.

From installing machines remotely to cutting down on travel, to choosing recyclable materials and energy-efficient tech, every choice we make is about reducing our footprint and leading the way to a zero-waste future.





The Netherlands

