

# Stationary Leak Tester R&D

## SLT R&D

The Oxipack Stationary Leak Tester R&D uses vacuum decay (ASTM F2338) for non-destructive testing of flexible (MAP) packaging. It ensures accurate detection of leaks, features a user-friendly touchscreen, and can test multiple packs simultaneously with instant, objective results.

### Features:

- Non-destructive vacuum decay method (ASTM F2338).
- Tests both large and micro leaks in a wide range of flexible (MAP) packaging.
- Capable of testing multiple packs or sachets simultaneously for greater efficiency.
- 7" touchscreen for easy operation, quick settings adjustments, and result monitoring.
- Visual indicators (green/red) and precise leakage measurements for immediate, objective results.



### Benefits

#### Cost-Effective

Non-destructive method preserves packaging, reducing waste and saving resources.

#### Efficient

Tests multiple packages at once, speeding up the testing process.

#### Accurate & Reliable

Detects both large and micro leaks with precision for reliable quality control.

#### User-friendly

Intuitive touchscreen and visual indicators simplify use and decision-making.

### Technical Specifications:

Dimensions and Weight: 665 x 705 x 333 mm (L x W x H) 40 KG

Materials: Stainless Steel, Anodized Aluminium, Polycarbonate, Rubber

Power Supply: 100 - 230V 50/60HZ

Air Supply: > 5.5 - < 8 bar/ 8mm connection

Compliance and IP Rating: CE IP20

Size Measuring Chamber: 350 x 500 x 116 mm (L x W x H)

Leak Detection Method: ASTM F2338

Minimum Leakage: > 0.9 cm<sup>3</sup>/min

Maximum Testing Capacity: 2 P/M

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

Packaging Type and Size: MAP up to 350 x 500 x 116 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.



Wilgenkade 17, 3992 LL Houten,  
The Netherlands



+31 (0)88 – 695 7200



[info@oxipack.com](mailto:info@oxipack.com)