

Stationary Leak Tester XXXL

SLT XXXL

Designed for larger packaging up to 25 Kg, the SLT XXXL utilizes a vacuum decay method for accurate leak detection, ensuring product integrity in various industries.

Features:

- Non-destructive vacuum decay method (ASTM F2338).
- Customizable for various packaging types (rigid and flexible).
- Can test multiple packs simultaneously.
- Operator-independent results.
- Integrated vacuum pump and control systems.



Benefits

Precision

High precision in detecting micro leaks.

Reliable

Consistent and reliable results.

Adaptable

Adaptable for different sizes and shapes.

User-friendly

Easy to operate with immediate feedback.

Efficient

Fast and efficient, suitable for high-volume testing.

Technical Specifications:

Dimensions and Weight: 1014 x 1407 x 1165 (L x W x H), 125 KG

Materials: Stainless Steel, Anodized Aluminium, Polycarbonate, Rubber

Power Supply: 100 - 230V 50/60HZ

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

Air Consumption: 450 Nl/min

Compliance and IP Rating: CE IP20 Leak Detection Method: ASTM F2338 Minimum Leakage: > 5.4 cm3/min Maximum Testing Capacity: 1 P/M

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

Packaging Type and Size: MAP up to 800 x 1000 x 300 mm (L x W x H)

Options: IOT Data, Barcode Scanner, Printer, Line Numbers, OPC UA

Features: Non-destructive, Accurate, Easy to Operate, Direct Result, Robust Design





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.





