

# Stationary Leak Tester L

Oxipack Stationary Leak Tester L is the solution for testing a wide range of packaging.

Through the use of two rubber membranes it is possible to create a deep vacuum in the test chamber without damaging the packaging while creating a very small measuring space around the packaging. Without changing the settings, our standard solution allows us to detect micro and large leaks. At the same time identical and different packaging can be tested together.

The SLT L measures according to the non-destructive detection of leaks in packages by vacuum decay method (ASTM F2338).



## Technical specifications: Stationary Leak Tester L

Dimensions and Weight	630 x 705 x 333mm (l x w x h) 40KG
Materials	Stainless steel, Anodized aluminium, Polycarbonate, Rubber
Power supply	100 - 230V 50/60HZ
Air supply	5,5 - 8 bar
Compliance and IP rating	CE IP20
Size measuring chamber	350 x 500 x 116mm (l x w x h)
Leak detection method	ASTM F2338
Minimum leakage	> 0,9 cm <sup>3</sup> /min
Maximum testing capacity	2P/M
Connections	USB/Ethernet export 24VDC logic (free programmable)
Packaging type and size	MAP up to 350x500x116mm (l x w x h)
Options	IOT Data, Barcode scanner, Printer, Line Numbers

- Non-destructive
- Accurate
- Easy to operate
- Direct result
- Robust design

**oxipack**  
leak detection