



The Oxipack Stationary Leak Tester M is our patented solution for testing products with rigid shapes such as closed coffee capsules, trays, cups, pods.

The SLT M accurately detects even the smallest micro leaks with high precision and in a non-destructive manner. The shape of its rigid plate is custom designed to meet the exact shape and the number of packs/capsules to be tested each time. The test is dry, clean and fast thanks to the fixed settings of the SLT M. The stored operator independent results can be exported easily. Custom dummy capsules can be used to determine which capsule is leak.

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



RDM Test Equipment Ltd. 9 Gold Nurseries Business Parllenkins Drive Ilsenham Jentfordshine JM22 GUX

Tel: +44 (0)1279 817171

Email: sales@rdmtest.co

AMERICAS

RDM Test Equipment LLC. 441 Old Hwy 8 NW Suite 203 New Brighton Minneapolis MN55112 USA Tel: +1 651 766.2565

Mobile:+1 651 485 2372
Email: sales@rdmtest.com
Website: ndmtest.com



Features:

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

Dimensions and Weight: 475 x 555 x 334mm (Ixwxh) 30KG

Materials: Stainless steel, Anodised aluminium, Polycarbonate, Rubber

Power supply: 100 - 230V 50/60HZ

Air supply: 5,5 - 8 bar

Compliance and IP rating: CE IP40

Leak detection method: ASTM F2338

Minimum leakage: > 0,9 cm3/min

Maximum testing capacity: 2 tnays P/M

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

Packaging type and size: Rigid packages

Test block size: 200 x 350 x 42.5mm (lxwxh)

Options: IOT Data, Barcode scanner, Printer, Line Numbers

