

SEPHA

MediScan

MediScan is a tool-less, non-destructive leak detection device for non-porous pouches, sachets and medical device packaging.

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The system provides accurate and objective measurements and identifies leaks as small as $10\mu m^*$ in non-porous flexible barrier packaging including:

- Pouches
- Sachets
- Medical device packaging

MediScan incorporates leak detection technology and software, developed by Sepha, that is utilized on a daily basis by top global pharmaceutical companies to ensure product packaging integrity.



Machine Operation

Sample packs are loaded into a custom designed product nest and the test chamber lid is closed. There are then 4 key test phases:

1. Evacuation Phase:

A pre-determined level of vacuum is applied to generate an expansive force which is monitored throughout the test cycle.

2. Stabilisation Phase:

Following evacuation of the vacuum, a stabilisation phase allows the conditions to normalise.

3. Decay Test Phase:

The decay test phase measures any reduction in head space pressure. If the expansive force decays by more than a set amount the pack will be classed as a failure.

4. Gross Hole Identification Phase:

At the end of the decay phase, if the reactive force is less than the pre-determined level in the test method, a pack will be classed as a gross leak failure. *Pack dependant

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Technical Specification

Pack Type

Sachets, pouches, bags, MAPs and flexible packaging (non-porous)

Test Area

Up to 250mm (L) x 200mm (W) x 100mm (D)

Test Cycle

From 20 seconds per test cycle

Operation Semi-automatic

Machine Construction 304 Stainless Steel Casework

User Interface 8.4" SVGA (800 x 600) colour TFT LCD display

Utilities

Electrical: 110/230V Single Phase AC 50/60 Hz Air: 6 Bar **Configuration** 2 x USB ports, 1 x Ethernet port

Tooling Changeover No tooling required.

Machine Dimensions 400mm(L) x 700mm (W) x 500mm (H)

Weight Machine: 90kg Shipping Weight: 190kg

Warranty

Supplied with a 12-month warranty. (Service Level Agreements and/or extended warranties are available for additional support).

Key Features



Non-destructive seal integrity and leak detection device

No tooling required, making it highly flexible across several pack types and sizes

Capable of detecting weak seals, channel leaks and holes down to 10µm*

Table top device

Easy operator use via touch screen interface and easy load chamber Capable of storing multiple test methods for up to 30,000 product types

User defined password protection ensuring multiple operator use

Fully validated system

Production of objective and repeatable results

Test results can be printed, exported via USB (x2) or integrated into local quality control system via Ethernet cable Fast, efficient test speed

Audit data available and fully 21 CFR part 11 compliant.

Network connectivity to a central server

* Pack dependent





Smart Innovation

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