

MAP TESTING INSTRUMENTS PRODUCT OVERVIEW

For quality control and quality assurance of packaging – on and off the packaging line & in the laboratory.



QUALITY CONTROL QUALITY ASSURANCE

Our instruments fit into your packaging line with testing equipment designed specifically for products packaged in MAP (Modified Atmosphere Packaging).

AT-LINE HEADSPACE ANALYZERS

Our market-leading headspace analyzers quickly and accurately check O₂ and/or CO₂ levels in your MAP package, to protect your products and ensure

AT-LINE LEAK DETECTORS

Why risk spoiling customer relations with leaky packages when they're so easy to detect! Pinpoint the exact location and size of leaks with our LeakPointer® series of leak detectors.

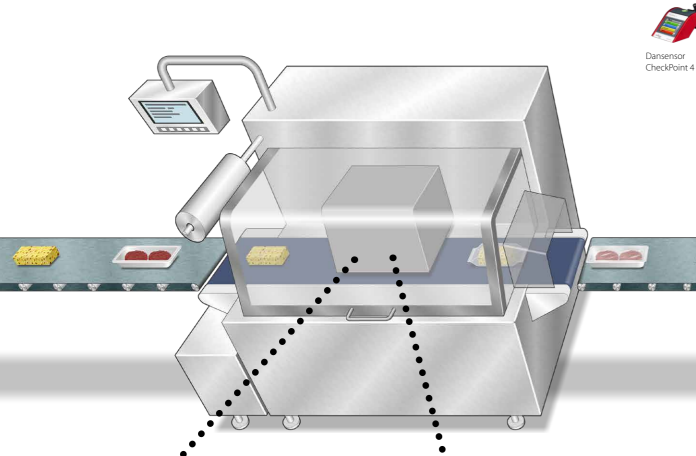




AT-LINE MULTITESTERS

Simplify your quality control. Perform multiple quality control tests on each sample with the touch of a button.





ON-LINE GAS MIXERS

Get the composition correct, right from the start! Our MAP Mix Series ensures an accurate gas mix during the filling process. Options for mixing N_2 , O_2 , CO_2 , and Ar.



MAP Mix 9001 ME MAP Mix Focus



MAP Mix Provectus

ON-LINE

GAS ANALYZERS

time and materials of repackaging.

MAP Check 3

Ready for quality assurance? Ensure brand integrity

by monitoring EVERY package. On-line MAP testing

optimizes gas usage and eliminates wasted money,



MAP Check 3 Vacuum

ON-LINE LEAK DETECTORS

Running at higher speeds? Achieve continuous, fully automatic in-line leak testing. Ensures that every box makes your brand look good!



LeakMatic II

OFF-LINE PACKAGE INTEGRITY TESTERS

Perfect for developing and testing packaging in the lab, our Lippke® products are compliant with the strict standards for pharmaceutical package testing, as well as the food industry. Measure all aspects of seal strength and package integrity.



Lippke VC1400



QC/QA EQUIPMENT FOR MODIFIED ATMOSPHERE PACKAGING

HEADSPACE ANALYZERS



Dansensor® CheckPoint® 4

Portable headspace analyzer with the newest sensor technology and low cost of ownership.



Dansensor® CheckMate 4

Our most advanced headspace analyzer. Accurate testing is combined with strong data logging capabilities and simple operation.

LEAK & PACKAGE INTEGRITY TESTERS



Dansensor® LeakPointer® 3

Perform non-destructive leak tests with great precision and speed. Calculates the size of the hole.



Dansensor® LeakPointer® 3+

Perform non-destructive leak tests on multiple or large packages.



Dansensor® LeakPointer® H₂O

Pinpoint leaks with a bubble test. Suitable for all types of packages – with or without headspace. Test multiple package at once.



Dansensor® Lippke® 5000

Test seal strength and package integrity on all package types and sizes. Run burst, leak, creep, bubble and combined tests compliant with ASTM and 21 CFR, part 11.



Dansensor® Lippke® VC1400

Automate bubble tests (ASTM D3078) and blue dye tests on blister packs and other smaller packages.



Dansensor® LeakMatic II

Automatic in-line leak detector for identifying leaks in packed colli of MAP products.

MULTITESTERS



Dansensor® MultiCheck® 2

Fast and reliable all-in-one headspace analyzer and leak detector with optional valve test unit.

GAS MIXERS



Dansensor® MAP Mix 9001 ME

Mechanical, proportional gas mixer for blending 2 gases with acoustic alarm for inlet pressure.



Dansensor® MAP Mix Focus

Medium-capacity electronic gas mixer for 2 or 3 gases. Save up to 3 gas settings on the device for flexibility.



Dansensor® MAP Mix Provectus®

High-capacity gas mixer for mixing 2 or 3 gases. Displays information such as current gas flow, total gas consumption and actual gas mix.

ON-LINE GAS ANALYZERS



Dansensor® MAP Check 3

On-line gas analyzer for flow packers. Achieve major gas savings with optional GasSave function or paired with the MAP Mix Provectus gas mixer.



Dansensor® MAP Check 3 Vacuum

On-line gas analyzer for thermoforming and traysealing lines.



Dansensor® MAP Check 3 Pressure

Efficient gas analyzer that measures pressurized gases directly from a gas mixer, buffer tank or any other pressurized source.



Dansensor® ISM-3

Entry level on-line oxygen analyzer for checking the residual oxygen content in the packaging process or from on-site gas generators.

