PROCESS CONTROL **QUALITY ASSURANCE**

Dansensor gas flushing equipment naturally fits into processing lines, adding further accuracy to gas mixing, delivery and monitoring. Essential partners for Paperless QA and Smart Factory planning.

GAS MIX VERIFICATION

Check the gas mix is correct. Dansensor MAP Check 3 Pressure. Measures O2 and CO2.

UNIVERSAL MIXER OR CENTRAL MIXING

Dansensor MAP Mix Provectus and MAP Mix 9001 deliver accurate gas mixes for traysealers, thermoformers flow wrappers, baggers and central mixing, Mixing O₂, CO₃, N₃ and air,









Monitor headspace in every pack and reduce product and packaging waste, Dansensor MAP Check 3 and MAP Check 3 Vacuum are ideal solutions for flow wrappers, baggers, tray sealers and thermoformers.



Dansensor off-line headspace analysers quickly and accurately check O₂ and CO₃ levels. Select from the portable, robust Dansensor CheckPoint 3 or the benchtop Dansensor CheckMate 3.

OFF-LINE HEADSPACE

LEAK **DETECTORS**

Dansensor LeakPointer 3 & LeakPointer 3+ for non-destructive pack testing using CO₁ as a trace gas. Dansensor LeakPointer H20 for the Waterbath Bubble Test.

IN-LINE **LEAK DETECTOR**

The in-line Dansensor LeakMatic II for the non-destructive. identification of micro leaks. Gives real time information for optimising the packing process. A choice of manually fed or automated conveyors



The Dansensor Lippke 5000 is vital for accurately evaluating the integrity of the seals on all forms of gas tight packaging.













