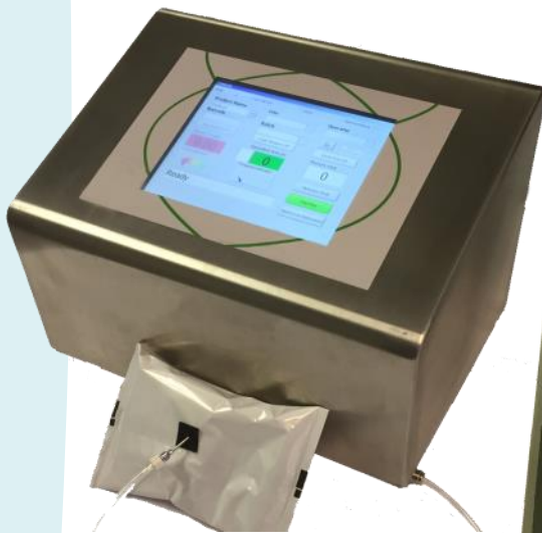
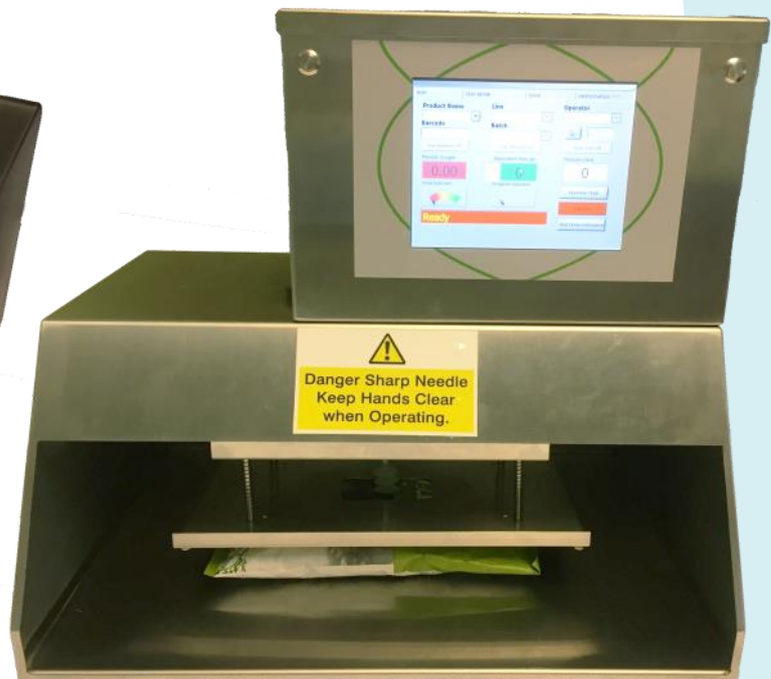


# Check-A-Pack Package Seal Integrity Testers

MEASUREMENT OF MICRO LEAK HOLE SIZE AND BURST PRESSURE SEAL INTEGRITY WITH OPTIONAL OXYGEN AND CARBON DIOXIDE ANALYSIS, FOR ALL FLEXIBLE AND SEMI-RIGID PACKAGING. BENCHTOP MODELS WITH MANUAL OR AUTOMATIC SAMPLE PREPARATION.  
HOLE SIZE MEASUREMENT 5 TO 200 MICRONS.



**Check-A-Pack models 200**



**Check-A-Pack models 600**

## Benefits:

- Automatic sample preparation eliminates potential user error (Check-A-Pack 600 models)
- Manual sample preparation suits a wider variety of pack formats (Check-A-Pack 200 models)
- Tests a wide range of flexible and semi-flexible product packs and components including modified atmosphere packaging, food pouches, trays, pots, sachets, medical packs, pharma blisters, electronic packs, and industrial packaging.
- Full traceability: operator, line, product, batch number, date, time.

## Features:

- Touchscreen controller, with password protected test recipes.
- Connectivity via USB and Ethernet, networking of results.
- Automatic result database, recall, export, statistics, password protected.
- Remote access for fault diagnoses, maintenance and supervision.
- Pneumatic backflush eliminates blocked needles.



<b>MODELS:</b>	
<b>CHECK-A-PACK 200</b> Leak & Burst Tester	<b>CHECK-A-PACK 600</b> Automatic Leak & Burst Tester
<b>CHECK-A-PACK 202</b> Leak & Burst Tester with O2 analysis	<b>CHECK-A-PACK 602</b> Automatic Leak & Burst Tester with O2 analysis
<b>CHECK-A-PACK 222</b> Leak & Burst Tester with O2 & CO2 analysis	<b>CHECK-A-PACK 622</b> Automatic Leak & Burst Tester with O2 & CO2 analysis
<b>SPECIFICATION:</b>	
<b>Leak &amp; Burst:</b> Technology: Mass Flow & Piezoresistive sensors Accuracy: +/- 2% full scale Resolution: 0.1 ml/min & 0.1 mbar Scale: 1000 ml/min & 1.5 bar Sensitivity: 10 microns @ 20mbar & 5 microns @ 500mbar	
<b>Oxygen:</b> Technology: Electrochemical sensor Accuracy: +/- 1% of reading +0.01% O2 Resolution: 0.01% Sample Volume: Target <1% O2 : <4ml	
<b>Carbon Dioxide:</b> Technology: NDIR sensor Accuracy: +/- 2% full scale Resolution: 0.1% Sample Volume: Target <90% CO2 : <6ml	
<b>Device:</b> Dimensions (mm): 345 (W) x 175 (D) x 165 (H) Weight: 5kg Results memory: Unlimited (adjustable memory size) Ports: 1 x USB, 1 x Ethernet Display: 8 inch touchscreen Power: 100-230 VAC, 50-60Hz Temperature: 0-40°C	<b>Device:</b> Dimensions (mm): 569(W) x 473(D) x 495(H) Weight: 25kg Results memory: Unlimited (adjustable memory size) Ports: 1 x USB, 1 x Ethernet Display: 8 inch touchscreen Power: 100-230 VAC, 50-60Hz Temperature: 0-40°C

