Heated Stage Reflow Simulator
X-ray Inspection Option

See Everything
Reflow individual components to see solder joint formation in real-time in regions only accessible to X-ray. The Heated Stage accessory for Quadra™ allows you to heat samples through pre-defined temperature profiles and see the results live using X-ray. Cover gases can also be applied to simulate inert reflow.

Solder and process characterization
See precisely where and when solder reflow begins and how it propagates. View void formation in real-time, see if voids are trapped or can escape. Qualify new solder pastes prior to use.

Temperature specific failure analysis
Many failure modes cannot be seen at room temperature, for example LED bondwire delamination. Use the heated stage to undertake X-ray inspection at specific temperatures.

Available When You Need It
Get results quickly when you need them. The heated stage is removable and portable with only a single cable connection, making it quick and easy to swap in.

At Home In Quadra
Reflow events can happen fast and in real-time so it is essential the X-ray can keep up.

At the heart of the Quadra image chain is the AspireFP™ flat panel detector, designed and manufactured by Nordson DAGE specifically to capture the best images from electronics components. 6.7 MP images at up to 30 frames per second ensure the X-ray video footage captures every event in high quality.

And with 20W output power available from the QuadraNT x-ray tube, bright, clear video is assured.
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Specifications at a Glance

<table>
<thead>
<tr>
<th>Specification</th>
<th>Detail</th>
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<tbody>
<tr>
<td>Max sample size (WxLxH)</td>
<td>200 x 200 x 25 mm (7.8 x 7.8 x 1&quot;)</td>
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<tr>
<td>Central heating region (WxLxH)</td>
<td>100 x 100 x 25 mm (3.9 x 3.9 x 1&quot;)</td>
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<td>Heating power</td>
<td>Halogen and ceramic heating elements, 2,250 W total output</td>
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<tr>
<td>Performance</td>
<td>Up to 350 °C at 4°C/s</td>
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<tr>
<td>Temperature measurement</td>
<td>Fixed thermocouples in base and ceiling of oven. Mobile thermocouple for board measurement</td>
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<tr>
<td>Field of view</td>
<td>Up to 15 mm</td>
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<tr>
<td>Oblique viewing</td>
<td>Up to 45°</td>
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<tr>
<td>Recording</td>
<td>Video recording included in Gensys™ X-ray inspection software</td>
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<tr>
<td>Safety</td>
<td>Smoke detector, Oven door interlock, Oxygen depletion sensor (for working with inert cover gas)</td>
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<tr>
<td>Installation</td>
<td>Separate power required, 200-230V AC, 10A 50/60 Hz</td>
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Includes:
- Heated stage unit
- Control software
- Temperature controller
- Safety sensors for oxygen depletion and smoke
- Cover gas input line and flow regulator
- 5 x reflow test PCBs

Watch the video
Real-time reflow with the heated stage

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