WheelProbe2

Simplicity | Capability | Reliability
From the innovators who brought the idea to the market over a decade ago, Sonatest is proud to extend its WheelProbe family by introducing the

New Generation WheelProbe2

**Innovation**

- Wireless control unit
- 3 function buttons
- 3 status LED’s

**Flexibility**

- Ergonomic handles
- Flat & curved surfaces
- Detachable cable

**Performance**

- Light reinforced frame
- Best acoustic on market
- Security hook
- Precision engineered rollers

- Lightweight
  - 1.06 kg
  - 1 kg
Composite inspection

WP2 allows you to build the most efficient solutions for scanning large areas of composite. As the best alternative to immersion inspection, the WP2 offers an impressive 1mm near surface resolution in the latest composite materials using 5MHz array. Available also with 10MHz, 3.5MHz and 2MHz versions, the WP2 tightly matches the acoustic impedance of water and like its predecessor, generates UT signals of exceptional quality. The configurable handles, adjustable laser guidance, unique LED’s for alarm feedback, remote control with start/stop indexing and reset buttons as well as the remote display makes this package unique, superior and still unequaled!

Recommended user kit for composite

- Wireless remote control to efficiently operate the WP2
- Flat front roller to scan to edge of part
- Laser pointer to ensure good scan accuracy on large parts
- Mini Wi-Fi router to connect a remote display device between the VEO series or PRISMA series and the WP2
- Remote display holder to monitor scan results of the inspection, live during the process
- Adjustable screen mount for easy viewing during use
Corrosion monitoring

Making complete and reliable surveys to generate corrosion maps is more than a trend; it is essential! With the efficiency, performance and precision provided by the WP2, it is now possible to inspect large areas and quickly analyse data to determine if any critical or urgent action is required. Moreover, this technique allows the user to compare large amounts of data over time to perform preventative maintenance, reducing potential downtime. With WP2 the level of confidence is significantly increased since decisions can be based on data sets that are 1000 times more detailed, yet still gathered in the same time needed to do ‘spot checks’ using traditional methods. Whether for axial or longitudinal inspection using unique grooved rollers or attached to a scanner, WP2’s flexibility makes it the tool of choice for fast and accurate corrosion monitoring applications.

Recommended user kit for corrosion

- Wireless remote control to efficiently operate the WP2
- Complete set of rollers front and back
- V rollers enable axial scan along the top of a pipe or any other cylinder shape part with an optimal pressure
- Precision rollers (light small wheels) make it easy to adapt to irregular surface, (weld cap) and steer the scan direction on curved parts.
- Flat rollers to scan up to edge of part
- Adjustable screen mount for easy viewing during use
Build up your specific WheelProbe2 configuration

Pick up your basic package

<table>
<thead>
<tr>
<th>1</th>
<th>Corrosion Package (WP2-Pack1)</th>
<th>Composite Package (WP2-Pack2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horizontal handle</td>
<td>Vertical handle</td>
</tr>
<tr>
<td></td>
<td>Grooved back roller</td>
<td>Flat back roller</td>
</tr>
<tr>
<td></td>
<td>Filling equipment</td>
<td>Filling equipment</td>
</tr>
<tr>
<td></td>
<td>Maintenance tools &amp; manual</td>
<td>Maintenance tools &amp; manual</td>
</tr>
<tr>
<td></td>
<td>Rugged transportation case</td>
<td>Rugged transportation case</td>
</tr>
</tbody>
</table>

Select your probe frequency

<table>
<thead>
<tr>
<th>2</th>
<th>64 elements</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 MHz</td>
<td>Excellent capabilities for inspection in composite, special steel alloy and other attenuative materials</td>
</tr>
<tr>
<td></td>
<td>3.5 MHz</td>
<td>Proven performance in aerospace composite</td>
</tr>
<tr>
<td></td>
<td>5 MHz</td>
<td>Optimized solution where signal resolution meets acoustic penetration requirements</td>
</tr>
<tr>
<td></td>
<td>10 MHz</td>
<td>Sharp defect sizing and optimal near-surface resolutions for un-matched performance</td>
</tr>
</tbody>
</table>

Define your cable options

<table>
<thead>
<tr>
<th>3</th>
<th>Standard VEO &amp; Prisma</th>
<th>Personalized Orders (contact Customer Services)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5m (WP2-CABLE-101)</td>
<td>Customised cable length</td>
</tr>
<tr>
<td></td>
<td>5.0m (WP2-CABLE-111)</td>
<td>PA connector ITT-Cannon, Hypertronics and others... Encoder connector: Lemo-15, DB-15 and others...</td>
</tr>
</tbody>
</table>

Special features

New roller design with re-engineered water management including clear side plates for bubble tracking, pressurised pump with needle and new purge valve. Loaded with the best of PA acoustic performance, a large 512mm active coverage (64E) and 25mm water path for typical T of 100mm in steel & 50mm in CFRP. Curvature pointer is a flexible, quick and easy probe adjustment feature to match concave (min 175mm), flat or convex (min 50mm) surfaces.
Sonatest’s WheelProbe2 technology

Simplifies your inspection, enhances your inspection capability and delivers reliable results.

Rugged
WP2 has been re-designed from the ground up in lightweight aluminium-reinforced polymer. Lighter to reduce operator fatigue, and tougher to give longer service life. This means you can trust it to perform, day after day, even on the most awkward inspection tasks.

Productive
With LED feedback built-in and the optional display attachment, the technician can now focus on obtaining high-quality, consistent UT data. Real-time feedback of alarms gives a great feeling of confidence that the inspection is good, as is the part under test.

Detachable
Make the best use of your WP2 and connect it to just about any UT system. With interchangable cables, you have the best of all worlds. A longer cable? A different connector? These options can be held in stock at very little cost, ready for tasks as they arise.

Configurable
With a choice of a single ‘joy-stick’ or a ‘crossbar’ handle type, the angle can be adjusted for operator comfort, and with the remote control available for either left or right-handed operation, the ergonomics of this WP2 are unsurpassed.

Roller Options
With the grooved, flat and precision roller options, a few moments’ effort converts your WP2 from a flat-surface composite inspection tool, to a radial or axial pipe corrosion mapping system. Able to scan right to the edges of the part, convex, concave and even irregular surfaces area are catered for.

Laser Guidance
Keeping your scans on track, the laser pointer option gives a high degree of confidence in the correct registration of the WP2 for multiple pass scans, as well as on longer runs across large surfaces.

WheelProbe2 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
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<tbody>
<tr>
<td>Weight</td>
<td>1.06Kg (2.34 lb)</td>
</tr>
<tr>
<td>Dimensions H x L x W</td>
<td>125 x 150 x 155 mm (4.9 x 5.9 x 6.1 in)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>10 to 50° C</td>
</tr>
<tr>
<td>Centre frequency options</td>
<td>2 MHz, 3.5MHz, 5MHz and 10 MHz</td>
</tr>
<tr>
<td>Number of elements</td>
<td>64</td>
</tr>
<tr>
<td>Total active length</td>
<td>51.1 mm</td>
</tr>
<tr>
<td>Sensitivity homogeneity</td>
<td>± 3 db</td>
</tr>
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[Image of WheelProbe2]

Composite Package (WP2-Pack2)