QSR1®

Definitive. Revelatory.





Unparalleled Accuracy.





Lightweight

This powerful instrument weighs approximately 9 kg and comes in a robust and protective hard case.



Automated Scanning

The QSR1® performs motorised scanning on predefined sections of straight pipelines.



Extended Frequency Range

The specially designed transducers covers a wide range of the frequency spectrum.



Battery Operation

The QSR1® gets up to 12 hours of battery life for all-day inspection.



7" LCD Touch Screen

The large colour touch screen is graphically intuitive and designed for easy operation.



Intuitive Software

The QSR1® is controlled using the WaveProQSR™ software, which runs on Windows 7, 8 and 10.



Fast Processing

The collected data is rapidly processed by WaveProQSR $^{\text{TM}}$ to display the inspection results.



User Friendly

The software assists with the collection, validation and analysis of the inspection results.



Report Generator

The necessary inspection data can be automatically summarised into a PDF or Excel format.



Routine Software Updates

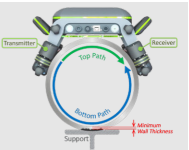
The software continues to evolve, bringing new features to enhance its inspection capabilities.





The QSR1® is a quantitative short range (QSR) device that is designed to semi-automatically scan predefined sections of straight pipelines for corrosion under pipe supports. The QSR1® automatically measures the following:

- Pipe diameter
- Top Path Wall Thickness
- · Bottom Path Wall Thickness
- Bottom Path Minimal Wall Thickness



Specifications

Model	QSR1®
Nominal Pipe Sizes	6" to 24" (DN 150 to 600)
Pipe Thickness	6 mm to 13 mm (¼" to ½")
Operating Temperature	-20°C to +70°C (0 to 160°F)
Weight	9 kg
Communications	USB, LAN
Clearance	Varies according to diameter. Special frames available for limited clearance.



AUTHORISED DISTRIBUTOR



02 9979 8777 sales@endetek.com.au www.endetek.com.au

©2019 Guided Ultrasonics Ltd. All rights reserved. QSR Brochure 2019_rev0

GUIDED ULTRASONICS LTD.

Wavemaker House, The Ham, Brentford, TW8 8HQ United Kingdom

Email: info@guided-ultrasonics.com Website: www.guided-ultrasonics.com

Tel.: +44 845 605 0227