9PIMS®

Dual Capability Monitoring





Pioneering Design.





Advanced Materials

The lightweight polyurethane encapsulation provides excellent shock and wear resistance.



Weather Resistant

The UV-resistant system has been designed for long-term environmental protection.



Efficient Installation

The pre-moulded ring is clamped and bonded to the pipe with minimal on-site sealing.



Low Profile

The thin encapsulation allows more flexibility for installation in low clearance areas.



Smart Sensors

Pipe temperature data is automatically acquired from a built-in sensor.



gPIMS® Autonomous Collector

Enable frequent data collection and wireless transmission for increased sensitivity and reliability.



gPIMS® Mini Collector

The gPIMS® Mini Collector detects collection settings automatically hence requiring minimal training.



GUL Trunk®

Upload, analyse & securely store gPIMS® information on our Trunk® data management system.



ATEX / IECEx version

Certified gPIMS® Ex Sensors for use in hazardous areas.

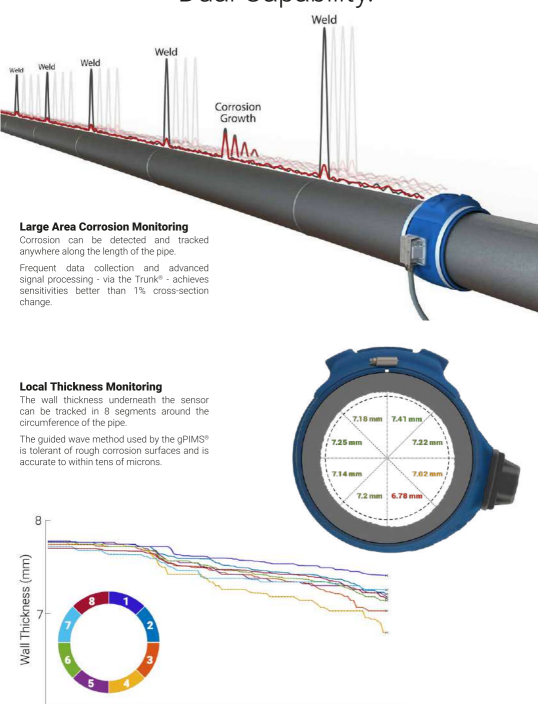


Save Costs

One-off installation which allows to reinspect difficult-to-access pipes without repeat access costs.



Dual Capability.



Time





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

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

Tel.: +44 845 605 0227