### HotSense™ Ultrasonic Thickness Gauging Transducers

## Minimise operational risk and maximise productivity with on-stream asset intelligence

Dual element ultrasonic transducer for on-stream thickness, corrosion and erosion monitoring for use in applications across refining, oil & gas, energy, nuclear, aerospace and process sectors.

**Keywords:** corrosion, erosion, in-service inspection, extreme environments, high temperature





#### HOTSENSE

- Built on the award winning HotSense<sup>TM</sup> ultrasonic platform powered by the proprietary Ionix HPZ piezoceramic.
- **Dual element thickness gauging transducers** in a range of frequencies and tip sizes for use in extreme environments.
- -55 to +550 °C[-67 to +1,022 °F] wide measurement temperature range for all in-service assets.
- No cooling required up to 350 °C / 662 °F. Increase your productivity between calibrations and reduce duty cycling.
- Stable signal for maximum reliability and repeatability.
- Enhanced wear resistance for the most extreme environments and applications.

#### APPLICATION

- Make wall thickness measurements on hot assets, in-service, without the need to shutdown or isolate.
- Measure remaining wall thicknesses from 2.5 to 50 mm thick with commercial flaw detectors or 1-500 mm with specific instrument setups.
- Compatible with recommended high-temperature ultrasonic couplants.
- Robust stainless steel construction, and large tip options for scanning.
- Range of accessories available, including port inspection wand, safety guards and scanner probe holders for the highest-temperature applications.

#### SOLUTIONS

- Maximise productivity with reduced down-time and outages with in-service inspection.
- On-stream corrosion surveys and inspection of forged and cast components.
- Support asset integrity and corrosion management programs (including RBI, FFS & FEA) with high-temperature remaining wall thickness.
- Compatible with industry standard ultrasonic inspection hardware.
- Compliant to ISO 22232-2 and ASTM E/1065 to meet your existing asset integrity UT procedures.



# HotSense<sup>™</sup> UT





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#### TRANSDUCER RANGE SPECIFICATION

PARAMETER	VALUE	UNIT
Surface temperature range*	-55 to +550 / [-67 to +1,022]	°C / [°F]
Storage temperature	-55 to +80 / [-67 to 176] Store dry and in clean condition	°C / [°F]
Connector type	Dual UNF 10/32 Microdot	-
Wear allowance	1.5 / [0.06]	mm / [inch]
Ruggedisation	Weatherproof Stainless steel construction	
Ex certification	Ex options available	

PRODUCT CODE	DESCRIPTION	RANGE IN STEEL	FOCUS	
Acoustic characteristics certificate of conformity to ISO 22232-2 supplied with each unit				
HS 582i	5 MHz, 8 mm diameter/2 active element	2 to 50 mm	10 mm	
	Tip diameter 11 mm / [0.434"]	[0.08 to 2"]	[0.39"]	
HS 5122i	5 MHz, 12 mm diameter/2 active element	2.5 to 250 mm	20 mm	
	Tip diameter 18 mm / [0.708'']	[0.98 to 9.84"]	[0.79"]	
HS 2122i	2.5 MHz, 12 mm diameter/2 active element	10 to 500 mm	30 mm	
	Tip diameter 18 mm / [0.708"]	[0.39 to 19.7"]	[1.18"]	

Compatible with UT gauges, flaw detectors and scanners

compatible with or gauges, naw detectors and

\*See "temperature cycle chart"

For couplant, cables accessories and other specifications please contact our sales team

#### MEASUREMENT PERFORMANCE



Contact Ionix to order, for further information or to find a solution for your application

#### TEMPERATURE CYCLE CHART



Due to the varied range of applications, this chart is provided as a guide only. Use outside of these parameters can reduce the lifetime of the transducer

#### CERTIFICATION

Meets the requirements of ISO 22232-2 and ASTM E/1065



HSX122i 52 1.50 0 HSX82i 52

To explore more about HotSense™ UT, scan the QR code





Dimensions shown in mm



#### Want to discuss your demanding environment needs?

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