



# UT5000

Non-Invasive, next generation thickness gauge, **UT5000** is the **thickness gauge** of choice for rugged environments.



## **FEATURES**

ATEX and IECEx Certified for Zone 1 IIC T4 hazardous areas

Features CorDEX CONNECT™

Intrinsically safe probe supplied as standard

Full Colour, Backlit Screen

EchoEcho Technology to measure thickness through painted surfaces

Drop-down menus to select the correct material velocity

UT5000 Intrinsically Safe thickness gauge with CorDEX CONNECT<sup>™</sup> measures metal thickness for Non-Destructive Testing (NDT) and Predictive Maintenance (Pdm) on pipelines and fixed equipment within hazardous locations.

UT5000 is a next generation thickness gauge packed with proven technologies: CorDEX CONNECT™ uses RFID + Software to tag measurements with their location then organizes the data, giving the engineer a view of the pipeline at any specific location. The unique corrosion mode option helps identify spots of thinning; MultiECHO™ technology improves accuracy on uneven surfaces; onboard memory stores up to 1000 readings.

Designed for rugged environments, the shock resistant skin protects a 3.1 inch (8cm) colour screen and has easy-to-feel raised buttons. The intrinsically safe dual-element, 4MHz transducer is adjustable up to 8Hz with accuracy of +/- 0.05mm (0.01inch).

## **RUGGED AUTHORITY**

#### www.cord-ex.com



Multiple calibration and zeroing modes for repeatable accuracy.



On-board data recorder and RFID scanner, store upto a thousand automatically linked to tag location.



Menu "flip" function allows use by both left and right handed technicians.

## FEATURED PRODUCT

TC7000/TC7150 Thermal Imaging Camera



CorDEX reserve the right to make changes to the instrument at anytime and without notice.

# **PRODUCT OVERVIEW**

Specification	
ATEX Certificate No.	Baseefa11ATEX0114
IECEx Certificate No.	IECEX BAS 11.0094
Memory	Stores up to 1000 measurements
Screen	8cm (3.1inch) RGB TFT colour screen with backlight Right/left handed set up
Material Velocity Selection	Preloaded via Drop-Down menu, or user defined.
Transducer	Dual Element
Pulse Rate	Standard transmit pulse rate of 4Hz Adjustable from single shot up to 8Hz
Receiver Bandwidth	1MHz to 15MHz (-3dB points)
Frequency	4MHz, 3mm up to 100mm (0.01in to 3.9in)
Accuracy	+/- 0.05mm (0.01in)
RFID Tag Reader	<ul> <li>Operates with 13.54MHz passive tags</li> <li>Detection range up to 5cm (1.9in)</li> <li>Supports ISO/IEC 15693-2, ISO/IEC 18000-3 tag formats</li> </ul>
Battery Details	<ul> <li>Lithium thionyl chloride primary 3.6V cell</li> <li>100 hours continuous operation with back light restrictions</li> <li>Low battery warning</li> </ul>
Operating Temperature	-10 to +50C (14°F to 122°F)
Weight	1.1Kg (2.4lb)

For product information and to place an order contact:

Tel: +44 (0) 1642 454373 Tel USA: 1 877 836 0764 Email: sales@cord-ex.com Web: www.cord-ex.com

CorDEX Instruments Ltd. Unit 1 Owens Road Skippers Lane Industrial Estate Middlesbrough TS6 6HE Authorised Distributor

