

# ULTRASONIC WALL THICKNESS GAUGE

For an easy handling  
and high operating  
efficiency



**CYGNUS 1 - EX**



*Precise multi-echo-technology ignores  
coated surfaces*

# CYGNUS 1 - EX

## ULTRASONIC WALL THICKNESS GAUGE

The compact wall thickness gauge CYGNUS 1 - EX measures reliably through colour layers as well as protective coats. As a small and light measuring device it serves for the detection of wastage and corrosion. It is operating according to the multiple-echo-technology. The new CYGNUS 1 - EX is a high quality thickness gauge with an easy operating mode.

### Examples of use

The device is intrinsically safe. It was developed for the precise non-destructive testing of the wall thickness of materials such as glass, metal, ceramics and plastics in hazardous areas. It is used in different industrial sectors. The CYGNUS 1 - EX tests pipes, tanks, machine- and steel parts as well as pressure tanks for wear.

### Advantages of the multiple-echo-technology

- No removals of surface coats necessary
- Considerable savings of testing periods and costs
- Even measures at rough, cragged surfaces accurately
- High reproducibility
- Simple measurement
- No zero point adjustment necessary
- Automatic probe type sensing
- Rugged, shock-proof and watertight construction

SONOTEC preserves the right to change technical specifications without further notice. (Vers. 01/2012-01-20)

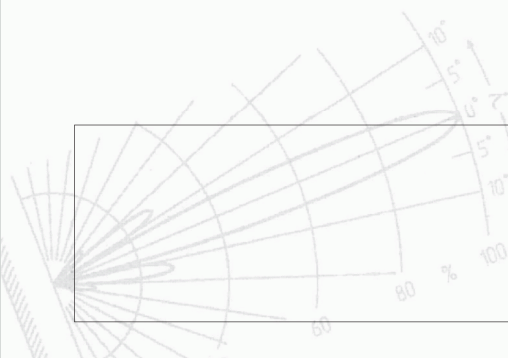
**SONOTEC** 

Certified to DIN EN ISO 9001



### Technical data:

Materials:	sound velocity 2000 m/s and 7000 m/s
Measuring range:	measurement range in steel: 2.25 MHz remote probe: 3 mm to 250 mm 5 MHz remote probe: 1 mm to 50 mm further probes on request
Accuracy:	$\pm 0.1$ mm or $\pm 0.05$ mm
Resolution:	0.1 mm or 0.05 mm
Display:	LCD
Size:	including probe-head and battery-pack length: 235 mm x diameter: 75 mm
Weight:	including battery-pack: with remote probe - 910 g with fixed-head probe - 819 g



SONOTEC  
Ultraschallsensorik Halle GmbH  
Nauendorfer Straße 2  
D-06112 Halle (Saale)  
Tel. +49 / (0)345 / 1 33 17-0  
Fax +49 / (0)345 / 1 33 17-99

www.sonotec.de  
e-mail: sonotec@sonotec.de