Solid (Beijing) Technology Co., Ltd.



Ultrasonic Thickness Gauge

Upad X410

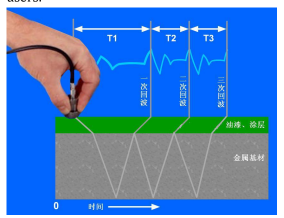
X Series: High Performance, Low Price

Upad X Series Ultrasonic Thickness Gauge will be the best choice for accomplishing measurement. It fits many kinds of metal, such as steel, cast steel, aluminum, plastic ,China glass, glass fiber and any other good conductors of ultrasonic.

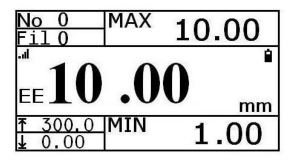
There are three vision in Upad X Series, Upad X100, X200 and X300. X300 could measure the thickness of metal covered with coating, the thickness of metal base will be showed.

Advanced Auto Probe Zeroing Calibration and Echo-Echo mode are applied on Upad X series. Taking more accurate measuring result and higher production rate to you.

Upad X Series is creative, it will supply a superior experience for users.



The indicater of eliminating coating



Measuring Interface

OPERATION

- Inco Style Menu
- Showing different data modes
- Stroll Bars Indicates Function
- Free to change : Huge front and normal

FUNCTION

- USB for Storage, Plug and Play
 Covenient to read thickness values
- Massive Data Memory-100,000 data sets 1000 files could be saved, every file could memory 1000 data sets



Solid (Beijing) Technology Co., Ltd.



Brief Interface



Statistic Function

Online statistic : Max Min, Standard Devraation

Document Statistic : Max Min Average, mean square error

Probe Connection/Coupling Indicator

OPERATION

- Accurancy: 0.1/0.01mm or 0.01/0.001 inch resolution
- Exra-long standby time : 200 hours.

Menu

performance index

Working principle

Ultrasound (ultrasonic pulse echo / echo echo)

Detection range

Normal mode : 0.75-400mm

Penetrate the coating: 2-25mm

(Depending on the probe, the measured material and surface condition)

Resolution

0. 1mm (> 100mm) /0. 01mm (<100mm)

Indicator

 \pm (0.5%H+0.01) mm

Velocity

 $1000^9999 \, \mathrm{m/s}$, Preset 5 commonly used material velocity

Calibration

Through the realization of real-time calibration probe zero unique automatic zerocalibration technique

V range correction Aut

Probeconnection indicating

Yes

Coupling condition

Cue signal coupling intensity; measured value displayed solid / hollow change, visual indication of whether the normal measurement

Appearance size

 $165{\times}82{\times}30~\text{mm}$

Weight

250g (Including battery)

Work environment

Temperature: -20°C~70°C

Humidity: $5\%\sim90\%$

The environment without strong vibration, no strong magnetic field, non corrosivemedium and serious dust.

Measuring Range:

Normal: 0.75~400mm

Coating: 2-25mm

Excitation pulse

150V Negative spike

Receiving system

Gain High / low / automatic

Frequency

bandwidth

0.5-15MHz

Display

OLED display

Refresh rate measurement

Single point measurement of 5 times per second, $25\ \mathrm{times}$ / sec scan mode

Measured value / alarm

Measured value display

3 custom measurement display area, can choose online statistics or sound

Statistical data

Online Statistics: maximum, minimum,

standard deviation

 ${\tt Document\ statistics:\ maximum\ /\ small}$

value, mean, variance

Alarm Acousto optic alarm

threshold

Storage

Data set 1000 Sets

Solid (Beijing) Technology Co., Ltd.

Add: A-2506 Fortune Center, Beiyuan Road, Chaoyang District, Beijing, China Web: www.solidnde.com



Solid (Beijing) Technology Co., Ltd.

The	thickness	values		
1000sets	s/Group Linearity			
USB S	torage			
Connecti	convenient			
to read thickness values				
Input	and output			
probe	LEMO			
00 (C5)	x2			

Communication			
/USB			
Language			
Chinese/ English			
Unit	mm/inch		
Power Source			
Battery	1.5V AAA x 4		

Can work continuously for 200 hours				
(standard test conditions)				
Standard Package				
Host 1 Instru	Instructions 1			
Probe 1 Packin	Packingbox 1			
Battery 1 coupla	couplant 1			

... Probe of Our Thickness Gauge

Model	Automatic zero	Measurement	USB	Penetrate the	Statistical	Storage
		precision		coating	function	Capacity
Upad X410	V	0.1/0.01mm	V	V	Online statistics / data	1000 Groups
					statistics	

... Probe of Our Thickness Gauge

Application	Mode	Rate	Probe Diameter	Measuring range	Minimum diameter
Standard application	DA301S	5 MHz	10mm	0.75mm~400.0mm (Steel)	Ф20mm×3.0mm
Standard application	DA301S/90	5 MHz	10mm	0.75mm~400.0mm (Steel)	Ф20mm×3.0mm
Thick Wall	DA303S	2 MHz	22mm	3.0mm~300.0mm (Steel)	20mm
Thin wall	DA312S	7 MHz	6mm	0.75mm~80.0mm (Steel)	Ф15mm×2.0mm
High temperature	HT400S	5 MHz	14mm	3∼200mm (Steel)	30mm
High attenuation	DA408S	2 MHz	22mm	40mm ↓ (Grey cast iron HT200)	20mm

... Commonly used material velocity

Material type		Sound velocity	Sound velocity		
		inch/us	m/s		
Aluminum	Aluminum	0. 250	6340-6400		
Steel, common	Steel, common	0. 233	5920		
Steel, stainless	Steel, stainless	0. 226	5740		
Brass	Brass	0. 173	4399		
Copper	Copper	0. 186	4720		
Iron	Iron	0. 233	5930		
Cast Iron	Cast Iron	0. 173-0. 229	4400-5820		
Lead	Lead	0. 094	2400		
Silver	Silver	0. 142	3607		
Gold	Gold	0. 128	3251		
Titanium	Titanium	0. 236	5990		
Tin	Tin	0. 117	2960		
Nickel	Nickel	0. 222	5639		
Porcelain	Porcelain	0. 230	5842		
Rubber, vulcanized	Rubber, vulcanized	0.091	2311		
Water	Water	0.058	1473		

Solid (Beijing) Technology Co., Ltd.