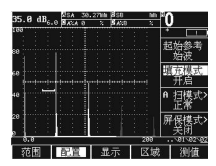


Ultrasonic Flaw Detector UFD-MINI

MINI: High performance and portability

UFD-Mini is not only a simple and compact ultrasonic flaw detector with the ultimate lightweight design, long battery life, it is also designed for motion detection, which perfectly combined the high performance and portability.





Wave Form

FEATURES:

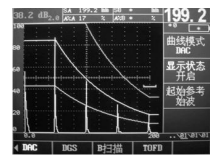
- One Function Key, Easily Operate
- **Ideal Menu Style**
- Auto Calibration: Velocity, Probe Delay, Angle/K Value



Value Display Area

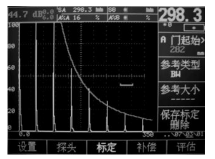
FUNCTION:

- **B Scan-Display Flaws Directly** Reducing analysis difficulty, missing detector **Massive Data Memory** 100,000 values
- **Electronic Choice: Flaw detector together with high accurate** thickness measured
- 5 Intelligent DAC curves, comply to JIS and API standard



DAC Curve

OPERATION



DGS Curve

- High Accuracy: 10 places for AD samples
- **Extra-long Standby Time:** 20 hours, getting rid of trouble from battery
- Display screen could be adjusted to provide 5 optimum brightness
- Magnesium alloy case, AP65 encapsulation, strong and durable, avoiding electronic-magnetic interference

SPECIFICATIONS

Measuring Range

1.0~6000mm

Resolution

 $0.01 \, \text{mm} (< 100 \, \text{mm})$

1mm(>100mm)

Velocity

 $500\sim20000 m/s$

20 fixed velocity

Delay

-20~3400us /resolution: 0.1us

Probe Delay

0~99us /resolution: 0.01us

Auto Calibration

Velocity Calibration & Probe Delay

Calibration

Linear Error

Horizontal error≤0.1% Vertical error≤3%

Dynamic Range

≥36dB

Sensitivity

≥64dB 200mmΦ2 flat-bottomed hole

Dimension (mm)

180×150×50mm

Weight

1.0 Kg (including battery pack)

Working Environment

Temperature: $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$

Humidity: 5%~90%

Pulse

Dive Pulse

Negative spikes, high energy/low adjustable

Matched Damp

 $50/150/400\Omega$

Receiver

Detection mode

Pulse echo/transmitting &

receiving/transmission

Measuring mode

Peak/Verge

Detector Pattern

0/0.1/0.2/0.5/1/2/6/12/

0~110dB

Detector Pattern

RF/Full-Wave/Positive/Negative/

half-wave

Bandwidth

0.3~1/0.5~4/2~15MHZ

Display

LCD

TFT Color Display 5 options for variable brightness

Screen Update Rate ≥60Hz

GUI Theme

Strong/weak light 2,the user can through the set text A,

background color, sweep waveform coordinate free custom theme

Gate / measuring value / alarm

Sluice gate

Two Separated Gate A/B

Measured value display

5 measured value display area, where a main display area,

Selectable measurement value content SA/SB/DA/DB/PA/PB/A%A/A%B/dBtA/ dBtB/dBrA/dBrB/SBA/DBA/PBA/LA/LB

Alarm

Independent logic gate alarm, alarm threshold thickness measurement

Storage

Channel Parameters	20 groups
Scan A	1000 groups

Thickness values

100,000 data, liner

Reference wave 4

Input / Output

Probe connector LEMO or BNC

Regional

Clock	date and time
Language	English
Unit	mm/inch
Dattowy	

Battery

Battery

High-energy lithium batteries, excellent overcharge and over-discharge protection

Battery Monitoring

Coulomb energy measurement based on battery monitoring, the percentage / time display the remaining battery life

Working Hours

work continuously for more than 10 hours

Battery Adapter

Input: 100~240V/50~60Hz

Output: 9VDC/4A

High ranking

B-scan two-dimensional coding

Thickness / contour scanning; grayscale / color palette settings

Curve freeze YES

Data Storage U disk

Characteristic indicator

Sound path measurement wave front and amplitude measurement position indicator

CSC Surface Correction

According probe angle, diameter of the work piece thickness and curvature correction for the measured values

Screen Saver

Standby / Text / off

Equivalent curve

DAC curve

Can record 30 calibration points; Automatic Gain; any order calibration; calibration / edit two modified methods; consider the material attenuation and surface compensation factor; five adjustable gain curve to assess compliance with JIS and API Standards

DGS curve

For large flat-bottomed, flat-bottomed hole via three reference types, consider a reference attenuation, attenuation and surface material compensation factors, defect assessment methods: equivalent size/ equivalent gain / percentage

Standard

Main engine	1	Instructions	1
Straight /		Box	1
angle probe	2	Coupling paste	1
Probe line	1		
Charger	1		
Battery	1		

Optional

Printer

TP serial printer, you can print directly screenshots / waveform / thickness of the three data report

Communication

USB