

SW6 Ultrasonic Thickness Gauge

SW6 is a high-precision ultrasonic thickness gauge independently developed by Qawrums Ltd, which is suitable for various materials high-precision measurement needs. The thickness of the workpiece can be measured quickly and accurately only by placing the probe on the contact surface on one side of the workpiece.



Main Features

- ★ SW6 is suitable for thickness measurement of almost all materials, such as metal, glass, plastic, rubber, and other materials.
- ★ High measuring accuracy, large measuring range; Suitable for flat surface workpieces or pipe walls thickness measurement.
- ★ A variety of probes are available, suitable for special thickness measurement applications, including coarse grain materials such as gray cast iron and high temperature environment measurement (temperature up to 300 °C) applications.
- ★ Probe self-adaptive functions: automatic matching different manufacturers of various types of probes, including identifying the sensitivity and frequency of probe, automatic adjusting the thickness gauge parameter settings, to reach the best measuring effect.
- ★ Power-on self-check function, which help to improve the measurement accuracy.
- ★ Automatic shutdown time can be set up according to user's needs.
- ★ Probe zero automatic calibration, sound velocity calibration function.
- ★ Built-in 9 kinds of materials of sound velocity, and convenient to fast measurement.
- ★ Various measurement modes: standard measurement mode, scanning mode, differential measurement mode, the average measurement mode, extremum alarm mode, high temperature measurement model (with high temperature probe).
- ★ Humanized design of keyboard button, simple and convenient: zero calibration, single point and two points calibration sound velocity.
- ★ High-capacity data storage, data storage capacity of up to 2000 groups.
- ★ USB data transmission interface, easy connect with computers for data export. (Data format. TXT).
- ★ Metric/inch optional: display unit can choose between mm and inches.

Thickness measuring range

★ 0.65~500mm (Steel)

 $3\sim$ 50mm (Cast iron)

★ 0.65~200mm (Glass)

★ 4 \sim 80mm (High temperature)

Note: The thickness measurement range for different materials depends on the performance of the probe as well as the material surface condition and the ambient temperature measured.



Optional probe

| Probe type | Specification | Measuring range | Probe | Frequency | Temperature |
|-----------------------------|---------------|------------------------------|----------|-----------|--------------------|
| | | | diameter | | |
| Standard type (suitable for | 5M, Φ10 | 0.8~300mm | 10mm | 5MHz | -10∼+50° ℃ |
| coating workpiece) | | 3.0 \sim 50mm (penetrating | | | |
| | | coating) | | | |
| Small-diameter type | 5M, Φ6 | 0.70~60mm | 6mm | 5MHz | -10∼+50 ℃ |
| Standard type | 2.5M,Φ12 | 3.0~500mm | 12mm | 2.5MHz | -10∼+50° ℃ |
| Micro-diameter type | 7.5M, Φ6 | $0.65{\sim}25$ mm | 6mm | 7.5MHz | -10∼+50° ℃ |
| High precision type | 7.5M,Φ10 | 0.65~250mm | 10mm | 7.5MHz | -10∼+50° ℃ |
| High temperature type | ZW5P | 4.0~80mm | 12mm | 5MHz | -10∼+300° C |
| Special cast iron type | 2М, Ф22 | 3.0 \sim 50mm (cast iron) | 22mm | 2MHz | -10∼+50 ℃ |

Technical parameters

| Sound velocity | 509~18699m/s, settable | |
|--|---|--|
| Measurement accuracy | ±(0.5%H+0.05) mm (H means the thickness of the testing workpiece) | |
| Display precision | 0.01mm or 0.001inch | |
| Receive bandwidth | 1MHz~10MHz (-3dB) | |
| Lower limit of steel pipe measurement: | Φ15mm×2.0mm (Probe: 5MHz, Φ10mm) | |
| (Depend on the probe type) | Φ15mm×1.0mm (Probe: 7.5MHz, Φ6mm) | |
| | Ф10mm×1.2mm (Probe: 7.5MHz, Ф6mm) | |
| Measurement frequency | 2 ~ 20 times/s, settable | |
| Power source | 3V DC (two AA alkaline batteries) | |
| Screen display | 128×64 dot matrix LCD | |
| Working hours | ★ 280 hours (Backlight off) | |
| | ★ 100 hours (Backlight on) | |
| Applicable temperature | ★ -10°C ~ 50°C (Ambient temperature) | |
| | ★ -10°C ~ 300°C (High temperature) | |
| Operating humidity | 20% ~ 90%RH | |
| Dimension | 136(L) mm×72(W) mm×20(H)mm | |
| Weight | 176g (including battery) | |
| Built-in test block thickness | 3mm | |

Measuring Principle

The principle of the ultrasonic thickness gauge is to generate ultrasonic pulses through the probe. The pulse enters the workpiece from the contact surface of the probe and the workpiece, propagates in the workpiece along the thickness direction, and reflects on the other surface of the workpiece. By measuring the total time (t) of the ultrasonic pulse propagating in the workpiece and the velocity (v) of the ultrasonic pulse, we can obtain the relationship between the thickness (H) of the workpiece with the time (t) and velocity (v):



H = vt/2

Where:

H - Thickness of the test workpiece.

v - Sound Velocity in the workpiece.

t - The measured round-trip transit time

Note: To make sure the probe working properly it needs to use couplant to isolate the air between the probe surface and

Applicable condition

the measured workpiece surface.

- The surface of the measured workpiece should be clean. If it is rough or seriously corroded, coupling agent should be reapplied on the surface, or clean up the surface of the measured workpiece with rust remover, wire brush or sandpaper.
- Ensure that the surrounding environment has no strong vibration, no strong magnetic field, no corrosive media, and * serious dust.
- The probe should be selected according to the thickness and shape of the measured workpiece. *
- When measuring at ambient temperature, the surface of the measured object should not exceed 50°C, otherwise t * will damage the probe. If the probe is worn, the measurement value will be unstable. At this time, the probe should be replaced.

