





BENETECH Ultrasonic Thickness Gauge GM130

1.00 to 300.0mm(steel) Measuring range

 \pm (1%H+0.1mm)H denotes the measured thickness Accuracy

5MHz Working frequency

0.01mm(1.00 to 99.99mm) 0.1mm(100 to 300mm) Resolution

Minimum limit for tube measuring (steel)

Φ15*2.0mm(6mm transducer) Φ 20*3.0mm(10mm transducer)

Sound velocity range

1000 to 9999m/s

Thickness≤25mm, accuracy of velocity:

±1.25mm/Hx100%

Thickness≥25mm, accuracy of velocity: ±5%

Operating environment

Operation temperature: 0 to 40°C

Relative Humidity: <90%

Do not apply in violent vibration / erosive material

Avoid impact and humidity

Power supply

1.5V AAA * 3 PCS

Weight

223g

Size

72*29*146mm

- 1. Auto calibration to assure the accuracy
- 2. Sound velocity measurement: with a given thickness to
- 3. Measure the sound velocity to improve accuracy
- 4. Preset 12 sound velocities for different material
- 5. Coupling status indication
- 6, 12 thickness measurement data store and recall
- 7. Thickness alarm setup
- 8, Backlight display
- 9. Low battery indication
- 10, Auto power off
- 11、Metric / Imperial selection
- 12. Measuring mode selection



071

E-mail: sale@ponpe.com