Professional Instrument Manufacturer

SANTATECH

Ultrasonic Thickness Meter : เครื่องวัดความหนาอัลตราโซนิก

This is a type of smart ultrasonic thickness meter and can measure thickness and sound speed of many types of materials such as metal, plastic, ceramic, glass and other good conductors of ultrasonic wave.

Display	LCD display with back light
Working frequency of the probe	5M Hz
Range	1.2~225mm (Q235steel,45steel)
Resolution	0.1mm
Accuracy	±(1%H+0.1)mm, H is the object thickness.
Lower measurement limit of pipes	Φ20×3mm
Sound speed adjustment scope	1000~9999m/s
Measuring sound speed with known thickness	0.5%H+0.2H is the thickness of the material to be tested
Power supply	3 x 1.5V AA alkaline batteries
Operating temperature	0∼40℃
Relative humidity	< 90%RH
Storage temperature	-10~50°C
Working temperature	< 60 °C
Working current	< 120mA
Size	152mm × 75mm × 32mm
Accessories	probe, coupling agents, instruction for use, color box



HT-1200