

超声波测厚仪

HCC-17 is an intelligent ultrasonic thickness meter equipped with a single chip MCU. It has the double functions of both thickness meter and sound speed meter. All operations can be carried out on the four buttons of the panel. With the mini-size and ingenious construction, it can be operated freely even at the place highly above the ground.

Specification

- Measuring range: 1.5mm ~ 200mm(45# steel)
- Error: $\pm(0.5\%H+0.1)$ mm
- Setting range of sound speed: 1000m/s ~ 9999m/s
- Power: 1 battery of 6F22, 9V



技术参数

- 测量范围: 1.5mm ~ 200mm (45# 钢)
- 测量精度: $\pm(0.5\%H+0.1)$ mm
- 声速设置范围: 1000m/s ~ 9999m/s
- 电 源: 一节 6F22 9V 电池

内置 单片微机的智能型脉冲反射式超声波测厚仪，具有测量厚度和声速双重功能，通过面板上仅有的四个按键会完成所有操作，精巧的袖珍型外形设计，使高空作业时也能操作自如。