

# 超声波测厚仪

HCC-16P is an intelligent ultrasonic thickness meter equipped with a single chip MCU. So, with the functions of auto zero calibration, data statistical procession, and over limit alarm, it can measure precisely without complicated adjustment.

## Specification

- Measuring range: 1.2mm ~ 250mm(45°steel)
- Error:  $\pm(0.5\%H+0.1)$ mm
- Setting range of sound speed: 1000 m/s ~ 8000m/s
- Power: 1 battery of 6F22, 9V



**带有** 单片微机的智能型测厚仪，具有自动零位校准、数理统计及超限报警等多种功能，无须复杂的调整，即可进行准确测量。

## 技术参数

- 测量范围：1.2mm ~ 250mm (45°钢)
- 示值误差： $\pm(0.5\%H+0.1)$ mm
- 声速设置范围：1000 m/s ~ 8000m/s
- 电源：一节 6F22 9V 电池