

磁阻法测厚仪

HCC-18A is a portable thickness meter based on the principle of magnetoresistivity. (relevant standard is ISO2178). It can be used to measure the layer thickness of non magnetic conductive coating or plating covered on the magnetic conductor base, such as zinc-, chrome-, tin-plating, or enamel coating on the steel or iron.

Specification:

- Measuring range: $0\ \mu\text{m} \sim 2000\ \mu\text{m}$
- Error: $\leq \pm 5\%$
- Power: 1 battery of 6F22, 9V



技术参数

- 测量范围: $0\ \mu\text{m} \sim 2000\ \mu\text{m}$
- 示值误差: $\leq \pm 5\%$
- 电 源: 一节 6F22 9V 电池

采用磁阻法原理，测量导磁材料上的非磁性涂（镀）层厚度，如钢铁材料表面的锌、铬、锡镀层及油漆，搪瓷涂层。