

工作用辐射温度计

HY-303 is a portable radiation thermometer. Due to feature of non-contact measure mode, it is suitable for safely measuring the temperature of hardly accessible objects, such as electriferous equipment and moving object without the hazard to contaminate and damage the measured objects. It is featured in fast measuring, laser aiming and easy to carry and use.

Working
Radiation
Thermometer

**Specification**

- **Measuring Range:**
HY-303A: $-60^{\circ}\text{C} \sim 500^{\circ}\text{C}$
HY-303C: $-60^{\circ}\text{C} \sim 1500^{\circ}\text{C}$
- **Emissivity:** 0.3~1.0 digitally adjustable
- **Resolution:** 0.1°C (-9.9~199.9)
- **Accuracy:** $\pm 2^{\circ}\text{C}$ or $\pm 2\%$ (the bigger one)
- **Power:** 2 AAA Battery

采用 红外技术，测量时无需接触被测物体，可以安全地检测难以接触的物体的温度，如带电设备，运动物体等，对被测物体无污染和损坏。具有测量速度快，带激光瞄准，携带方便，操作简单等特点。

技术 参数

HY-303A :

- 测量范围： $-60^{\circ}\text{C} \sim 500^{\circ}\text{C}$
- 发射率：0.3~1.0 数字可调
- 分辨率： 0.1°C (-9.9~199.9)
- 测量精度： $\pm 2^{\circ}\text{C}$ or $\pm 2\%$ (取大值)
- 电源：2节 AAA 电池

HY-303C :

- 测量范围： $-60^{\circ}\text{C} \sim 1500^{\circ}\text{C}$
- 发射率：0.3~1.0 数字可调
- 分辨率： 0.1°C (-9.9~199.9)
- 测量精度： $\pm 2^{\circ}\text{C}$ or $\pm 2\%$ (取大值)
- 电源：2节 AAA 电池