

# IR872 INFRARED THERMOMETER

## Infrared Pyrometer (-18 ~ 1250°C)

### Special Features:

Light Weight
High Accuracy
Large Backlit Display
Long Battery Life
Wide Temperature Range
Data Storage Facility

Laser Pointer for Precise Measurement

### Description:

Infrared thermometer IR872 measurement principle is the object (such as steel) fired infrared radiant energy into electrical signals with the infrared radiation of the size of objects (such as steel) itself corresponds to the temperature, according to transformed into electrical signals size, determine the objects (such as the molten steel) temperatures.

### Performance Specifications:

Accuracy : +/-1.5% Of Reading

Repeatability :  $\pm -1^{\circ}C(1.8^{\circ}F)$ 

Emissivity : 0.10~1.00 adjustable

Resolution :  $0.1^{\circ}$ C or  $0.1^{\circ}$ F

Response Time : 500 ms

Wavelengh : 8 -14 um

Distance Spot Ratio : 12 :1

Response Time : 500 ms

Measurement Functions : Min / Max / Avg / Diff

Alarm Setup : High / Low

Temperature Units : <sup>0</sup>Celcius / <sup>0</sup>Fahrenheit

Data Storage : 100 Readings / Store / Recall

Target Selection : Laser Pointer

Backlight : Yes

Auto Power Off : 30 seconds

Power Supply : 9V Battery (6F22)

Weight : 210 gms

Data Communication : RS232 Data Communication with Analyzing Software

------Ö