

Infrared Thermometer. Model 8868

Applications:

Diesel and Fleet Maintenance, roller bearing, rotating Machines, Electrical, Asphalt, Measure Ink and Dryer Temp. (Screen Printing), HVAC/R Automotive, In-Process Temperature Measurement, Fire And Safety, Plastics Molding, Marine and RV, Food Safety.

Model 886

Specifications:

- Ergonomic design for easy use.
- Equipped with laser dot for easy target aiming.
- Dimensions: 170x44x40 mm.
- Display: Large Digital LCD
- Backlighting for viewing in dark areas.
- Temperature Measurement Range : -20 to 420 °C.
- Emisivity: 0.95. Fixed. For general Temperature Measurement.
- Repeatibility :±1 °C ,1°F.
- Spectral Response 6-14 μm.
- Response Time: 500 mS.
- Automatic power off after 5 second use. Conserve battery.
- Range: 5 to 8 meters distance.
- Accuracy: -20 °C to 100 °C: ± 2%. Or 2°C
- 101 °C to 420 °C: ±3%.
- Battery: 9V.
- Weight: 150 gram.
- Warranty: 2 Years.!
- Accessories: Padded case, Battery, User Manual in Thai/English Language, Certificate of Calibration 3 points.



Tips for Maintenance.

Use 8868 for measuring bearing
Temperatures, and record each point
because temperature increases are
the surest way to detect faults.

