Measuring Motor Shaft Temperature

Safely measure the temperature of moving objects such as rotating motor shafts.

■ Highlights

- Measurements are easy even at hard-to-reach ceiling locations.
- Temperature is measured in the circle with diameter indicated by the two laser pointer markers.
- The measurement location is immediately visible where the two laser pointers hit. Simply pull the trigger on the comfortable grip housing to measure temperature.

Products used

INFRARED THERMOMETER FT3700-20 (Long-focus type)
INFRARED THERMOMETER FT3701-20 (Long-focus type, Precise-field type)