GM320 Non-Contact 12:1 Digital Infrared IR Thermometer Laser Temperature Gun Tester Range -50~420℃

Non-Contact IR Infrared Digital Temperature Gun Thermometer Laser Point GM320

12:1 Digital IR Infrared Thermometer Laser Temperature Gun w/LCD Backlight

GM320 Non-Contact LCD IR Laser Digital Infrared Thermometer Temperature Gun

The meter is used for measuring the temperature of the object's surface, which is applicable for various hot, hazardous or hard-to-reach objects without contact safely and quickly. The unit consists of optics, temperature sensor signal amplifier, processing circuit and LCD display.

Features:

Measurement range: -50~420℃ (-58~788℉)

Object distance to spot size: 12:1

Emission rate: 0.95 preset

LCD backlight display

℃/℉ unit selectable

Auto power off and data hold

Laser on/off selectable

Specifications:

Measurement range: -50~420℃ (-58~788℉)

Accuracy: 0~420℃(32~788℉), ±1.5% or ±1.5℃(±2.7℉); -50~0℃(-58~32℉),±3℃(±5℉), whichever is greater

Resolution: 0.1 ℃/ ℉

Repeatability: ±1% of reading or 1℃

Response time: 500 ms, 95% response

Spectral response: 8-14um

Emission rate: 0.95 preset

Object distance to spot size: 12:1

Package List:

1 \* Digital Infrared Thermometer