

GLOBAL SENSORS NEW ITEM

Food Inspector IR Gun has unique features

Among IR thermometers, our Food Inspector model has some special features that set it apart.

It has the narrowest beam (12:1) of any commercial unit now in use in the food industry. This allows reading at greater distances. You can easily get a good reading of a refrigerated display case from a ten foot distance.

This instrument has the lowest "thermal shock" rating of any unit now in the industry: 7 seconds. This is important when going from refrigeration measurement to steam tables and cooking. Some units do not stabilize for minutes. The food inspector saves valuable time.

This is a new standard for professional temperature measurement in perishable warehouses, distribution centers and food service businesses, where it is used to conduct rapid surveys of both refrigeration and cooking temperatures. It is a very accurate unit, and is simple in operation with a minimum of buttons to push--just aim and read.

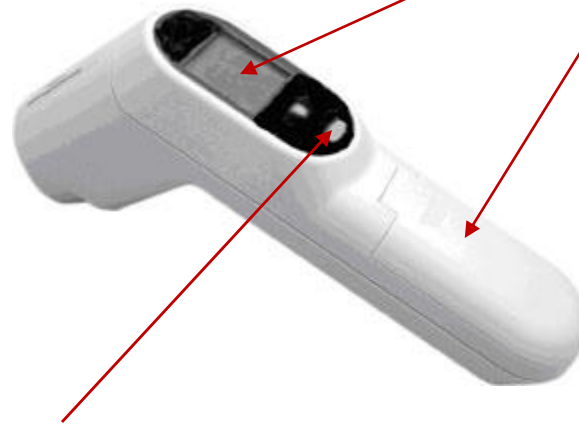
AQA1715 Food Inspector IR
\$99.00 each.

AQA1714 Custom Holster for Food Inspector
\$11.50 each.

© 2011 Global Sensors, LLC
All rights reserved.

Global Sensors Food Inspector IR Thermometer

IR thermometer does not come with the custom holster. It must be purchased separately.



Simple "point and shoot" controls with large backlit LCD display.

Easy to access battery compartment.

Uses widely available AAA cells...easy to replace and inexpensive, too.

Controls are simple. Just turn the unit on and observe the temperatures. Response is very quick, so there is minimal time spent getting data.

One of the few IR "guns" that has an optional accessory custom holster. This one is made of durable ballistic cloth (same as used for high end luggage) and has a Velcro closure and belt loop on the reverse.



© 2011 Global Sensors, LLC
All rights reserved.

PRODUCT SPECIFICATIONS

PS#28

Operating Range	-67°F to +536°F (-55°C to +280°C)
Accuracy in Operating Range	±2°F (±1°C) or ±2%, whichever is higher
Accuracy Normal Range	Temperatures between 32°F (0°C) and 150°F (66°C): ±2°F (±1°C)
Response Time	500 milliseconds to reach 95% of true reading
Ambient Range	+32° to 120°F (0° to 50°C)
Batteries	2 AAA batteries (included) 180 hours battery life
Laser	(Class II) Spectral Response: 8-14µm (immune to steam)
Dimensions	152 x 101 x 38 mm (6 x 4 x 1.5 in)
Weight	227 g (0.5 lb) 320 gm (11 oz)
Emissivity	Calibrated specifically for use in food safety and quality - 0.97 Fixed Emissivity is perfect for food applications
Display	4 digit LCD Temperature Display with backlight
Distance Ratio	12:1
Functions	°C or °F selectable Average / Maximum / Minimum readings

