

ilwaukee

Milwaukee

M12[™] Infrared Camera Kit

- 2-Stage trigger activates lasers for easy
- scanning or quickly captures images
- Multiple color palettes available include rainbow, grayscale and ironbow
- Fully compatible with Milwaukee® Thermal Imager Reporting Software available at Milwaukeetool.com
- DUAL SENSE[™] pixels are ultra-responsive, adjusting individually to eliminate blurring of hot and cold details
- Dual lasers frame on-screen temperature area
- Temperature Range: 14°- 626°F (-10°-330°C)
- Spot Size Ratio: 83:1
- Emissivity: Fixed
- Voltage: 12 V
- Data Storage: SD Card up to 32 GB
- Display Resolution: 320 x 240 pixels
- 2-Stage trigger activates lasers for
- easy scanning or guickly captures images Multiple color palettes available
- include rainbow, grayscale and ironbow Fully compatible with Milwaukee® Thermal Imager
- Reporting Software available at Milwaukeetool.com DUAL SENSE[™] pixels are ultra-responsive, adjusting
- individually to eliminate blurring of hot and cold details Dual lasers frame on-screen temperature area

Model No.	Mfg. No.	Description	Price/Each
UAE222	2258-21	Infrared Camera Kit	

Infrared Temperature Guns

- Detect surface hot-spots and help locate electrical problems with this Milwaukee 12:1 Infrared Temp-Gun
- Boasts a high temperature range for electrical, mechanical, and MRO applications
- Max/Min/Avg/Dif modes
- High/low alert

Milwaukee

Aodel N

IB744

Raised over-molding protects lens and screen from direct impact

Mfg. No

2268-20

- Simplified buttons and setup for faster scanning
- Temperature Range: -22-1022°F (-30-550°C)

Infrared/Contact Temp-Gun™

- Includes: 30:1 Infrared/Contact Temp-Gun[™] (2269-20), NIST Certification, Manual, K-Type Thermocouple, 9V Battery
- Additional contact measurement from -40°F to
- 1022°F for use in a variety of applications
- Premium LCD display for clear readings
- 1/4-20 thread for mounting to tri-pods or other accessories
- Spot Size Ratio: 30:1
- Emissivity: Adjustable, 0.1-0.99 by 0.01 Data Storage: 99 Measurements
- Spot Size Ratio: 30:1
- Emissivity: Adjustable
- Emissivity: 0.1-0.99 by 0.01
- Data Storage: 99 Measurements
- Includes: 30:1 Infrared/Contact Temp-Gun[™] (2269-20), NIST Certification, Manual, K-Type Thermocouple, 9V Battery
 - Additional contact measurement from -40°F to
- 1022°F for use in a variety of applications
- Premium LCD display for clear readings
- 1/4-20 thread for mounting to tri-pods or other accessories

Milwaukee

Model No.	Mfg. No.	Description	Price/Each
UAE223	2269-20NST	Infrared Temperature Gun	

Infrared Temperature Calibrators

- Temperature Range: Up To 500°C (932°F)
- This portable infrared temperature calibrator is as easy to use, just point and shoot;
 For calibrating non-contact infrared thermometers up to 500 °C (932 °F);
- Temperature controlled black-body target with a diameter of 2.25" (57 mm);
- Wide field of view to compensate for optical variations in individual infrared thermometers;
- Simply set the desired temperature in increments of 0.1°, wait for the calibrator to attain equilibrium, point the infrared thermometer at the target and measure the radiated energy;
- Contact RTD reference well is located directly behind the blackbody
- target to assure even higher accuracies of \pm 0.1 °C
- **Display:** Digital
- No. of outputs: 2



R티티D

Model No.	Mfg. No.	Price/Each
IA548	BX-500	

Contact us now to receive our latest flyers



020 © TENAQUIP Limited

memory card extension Datalogging capabilities with date and time USB adapter, mini-tripod, and hard carrying case IA977 °C) °C) Price/Each

Description

Infrared Temperature Gun

Model No IA977 Infrared Video Thermometer/Datalogger R2020 **0**M464 8GB Micro SD Memory Card SD-MINI (8GB)





1-800-661-2400

Price/Each

Infrared Video Thermometer

- Dual lasers identify exact measuring spot where they converge
- Optical Resolution: 50:1 (Distance: Spot size)
- Fast 150ms response time
- 2.2" TFT colour LCD and built-in 640 x 480 pixels camera
- Supports image (JPEG) and video (AVI) capture alerts
- Transmit images and videos via USB interface
- 72MB internal memory with MicroSD

- Includes type K thermocouple probe, AC adapter,

SPECIFICATIONS:

IR Temp. Range:	-58 to 3992°F (-50 to 2200°
Spectral Response:	8 to 14µm
Type K Temp. Range:	-58 to 2498°F (-50 to 1370°
Air Temp. Range:	32 to 122°F (0 to 50°C)
Dew Point & Wet Bulb	
Temp. Range:	32 to 122°F (0 to 50°C)
Humidity Range:	0 to 100% RH

Mfg. No Description

odb Micro 50 Micriory Curu												
-	_	_	-	_	_	_	_	_	_	_		