HX381

## **Digital Thermometers** MODEL IA030 & IA031

- Laboratory grade accuracy (0.05 % +0.3 °C)
- Large backlit dual display Min/Max/Avg with time stamp
- T1-T2 (52-2 & 54-2)
- Electronic offset for error compensation
- Supports J, K, T and E-type thermocouples
- °C, °F or Kelvin (K) readout
- Splash and dust resistant case with holster
- Sleep mode for up to 1000 hour battery life
- Easy battery replacement without
- breaking calibration seal
- Includes bead probe (one per input)

#### MODEL IA063 & IA064:

#### Includes same features as IA030 and IA031, plus:

- Capable of measuring thermocouple types R, S & N Data logging up to 500 points of data with adjustable
- recording intervals and real time clock stamp
- IR communication port for exporting data to optional FlukeView® PC software for analysis and graphing

Model No.	Mfg. No.	Description	Price/Eac
IA030	51-2	Single Input Digital Thermometer	
IA031	52-2	Dual Input Digital Thermometer	
IA063	53-2-B	Single Input Thermometer w/Data Logging	
IA064	54-2-B	Dual Input Thermometer w/Data Logging	
IA065	80PK-1	K-Type Bead Probe (1 per Input Included)	
IA066	80PK-3 A	K-Type Flat Surface Probe	
IA067	80PK-9	K-Type S.S. Sheath Air/Surface Probe	

#### Type K Thermocouple Probes MODEL IB878 SURFACE THERMOCOUPLE PROBES

For general-purpose temperature applications. Measuring Range: -58 to 932°F (-50 to 500°C).



<u>IUUU</u>M

#### MODEL IB879 **RIGHT-ANGLE SURFACE PROBE**

Unique right-angle surface probe design allows for temperature measurement of hard-to-reach areas. Measuring Range: -58 to 932°F (-50 to 500°C).

#### **MODEL IB880 AIR/GAS** THERMOCOUPLE PROBE

Specially-designed to measure air or gases in heating and cooling units, ovens and engine exhausts. Perforated stainless steel shield permits fast response and element protection. Measuring Range: -58 to 1652°F (-50 to 800°C).

# IB881



HN213

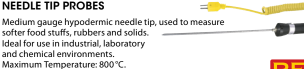
IB880

IB879

Recommended for checking the temperature of water, oils and non-corrosive fluids and gels. For immersion and general-purpose applications. Measuring Range: -58 to 1112°F (-50 to 600°C).

#### MODEL HN213 **NEEDLE TIP PROBES**

MODEL IB881



#### Mfg. No. Model No. Description Price/Fac IB878 R2920 Surface Thermocouple Probes IB879 R2930 **Right-Angle Surface Probe** R2940 IB880 Air/Gas Thermocouple Probe IB881 R2950 Immersion Thermocouple Probe Needle Tip Thermocouple Probe HN213 R2960



IKE

IA030

## **Digital Thermometers**

- Temperature Range: -58 to 2000 °F (-50 to 1300 °C) User selectable °C or °F
- User selectable 0.1 °F or 1 °F (0.1 °C or 1 °C) resolution Accuracy to 0.5%
- Display maximum reading plus data hold
- Large LCD display with backlight
- Accept K-type thermocouples

Includes: 9 V battery and holster

includes. 9 V battery and holster		v buttery and noiste			
	Model No.	Mfg. No.	Description	Price/Each	
	HX381	R2400	Single Input Thermocouple Thermometer		

# Thermocouple Thermometer Kit

- Type K thermocouple thermometer Large, easy-to-read backlit LCD display
- User selectable °C, °F or Kelvin
- Max and Data Hold functions
- Tripod mount for long-term monitoring Type: Contact
- Display Type: Digital

IB877

- Temperature Range: -58-2000°F (-50-1300°C) Accuracy: -58°F to 32°F: ±4°F, 32°F to 2000°F: ±(0.5% rdg+2°F), -50°C - 0°C: ±2°C, 0°C to 1000°C: ±(0.5% rdg+1°C), 1000°C to 1300°C: ±(0.8% rdg+1°C), 223K to 273K: ±5K, 273K to 2000K: ±(1.0% rdg+2K)
- Resolution: 0.1 or 1°F/°C, 1K
- Type: Single Input, Thermocouple Type K
- Includes: HX381 thermocouple thermometer, IB878 surface probe, IB880 air/gas probe, IB881 immersion probe, HK953 beaded wire probe and IB872 deluxe hard carrying case

Mfg. No. Model No. Description R2400-KIT Deluxe Thermometer Kit

# Thermocouple Thermometer

- Displays up to 4 separate measurements simultaneously
- Accepts Type K, J, R, S, E, T thermocouple and RTD probes
- Temperature differential (T1-T2), Max/Min and Data hold functions
- Real-time data logger with integral SD memory card User selectable sampling rate from 1 to 3600 seconds
- Large, easy-to-read backlit LCD display
- Type: 4-Channel, Thermocouple, 2-Channel RTD
- Selectable Sampling Rate: Yes
- (1, 2, 5, 10, 30, 60, 120, 300, 600, 1800, 3600s)
- Power Supply: 6 x AA batteries or AC Adapter (optional)
- Operating Temperature: 32 to 104°F (0 to 40°C)



# **RTD Thermometers**

- Platinum resistor temperature sensor requires less
- temperature compensation than thermocouple units Selectable sensor types: Pt-100, Pt-500, Pt-1000 (4 wires)
- 4-digit LCD readout with LED backlight
- Min/Max/Avg functions
- Relative mode and data hold
- Low battery indication with auto power off
- Includes piercing type temperature probe
- Accredited calibration available

Temperature Resolution: Accuracy: Temp. Coeffic Power Supply Battery Life: Dimensions: Weight:	cient:	<ul> <li>-148 to 572°F (-100 to 300°C) 0.1°F (0.1°C) ±0.1% reading +0.8°F (+0.4)</li> <li>&lt;18°C &amp; &gt;28°C: 0.01% reading +0.03°C 3 x 1.5 V AAA alkaline batteries Approx. 100 hours 150 x 66 x 31 mm 175 g</li> </ul>	
Model No.	Mfg. No.	Description	Price /Each
IA421	C-370	RTD Thermometer	
IA663	TP-R01	Pt-100 Temperature Probe	
HN416	CA-05A	Soft Carrying Case	

### www.tenaquip.com

Price/Each