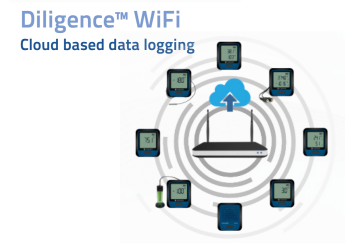
# Wireless Temperature Monitoring

Manage temperature and humidity measurements automatically - view and report on data from any internet enabled device.

- Fully automated data collection
- Measures temperature and humidity
- Readings taken 24 hours a day, 7 days a week
- Alarm notifications
- View data via any web enabled device
- Monitor temperature controlled storage such as fridges, freezers, cold rooms, hot holding cabinets

# RF500 Professional Wireless System





# Comark Kitchen Checks

How it works with Comark Thermometers







## **Review and Report**

Move to digital HACCP with Bluetooth temperature measurement coupled with Comark Kitchen Checks. Manage and monitor critical control checks knowing that corrective actions are pre-programmed so staff always know what to do. Increase quality, reduce waste and improve the bottom line.

#### **Comark Instruments**

Email: sales@comarkinstruments.com www.comarkinstruments.com

© 2019 Comark Instruments



# Instrument Buying Guide

Temperature and Humidity Measurement



# Comark Pocket Digitals and Infrared Thermometers

#### **Pocket Digital Thermometers**

Pocket digital thermometers have 1.5mm thin tip probes, data hold and min/max feature. Fast, accurate and reliable!





# ► Infrared Thermometers



### ▶ Food Thermometers

Robust food thermometers rated IP65 or IP67. All cases include BioCote® antimicial technology to reduce the risk of microbial cross-contamination.



### Catercheck3

Thermometer with thermistor sensor and fixed probe.

- Range: 40°C to +125C
- Fixed Probe
- Rugged and waterresistant case
- Simple, single button operation



### **C20**

Thermometer with thermistor sensor and Lumberg probe connector.

- Range: -40°C to +125C
- Rugged and waterresistant case
- Simple, single button operation



### **C42C**

Dual sensor thermometer with Type T thermocouple or thermistor and Lumberg probe connector.

Range (Type T Probe): -200°C to +400°C

Shown with PX22L Probe fitted (available separately)

## Industrial Thermometers

### KM330 and KM340

KM330 thermometer with type K sensor and subminiature probe connector.

Range: -50°C to +1300°C

KM340 can be used to measure differential temperatures or it can also be used as a conventional single probe thermometer.



#### **C48C**

Thermometer with Type K thermocouple and subminiature probe connector.

Range: -200°C TO +1372°C

Shown with PT19L Probe fitted (available separately)

# Pressure Meters



The C9500 series range of pressure meters is suitable for gauge or differential pressure and positive or negative (vacuum) pressure measurement.

The C9550 range is identical to the above in terms of specifications but all instruments are ATEX certified Intrinsically Safe (I.S.) for working in hazardous environments. Certified to I 1 G EEx ia IIC T4

Baseefa03ATEX0079.