## Thermometer, Max/Min memory alarm

This cost-effective digital thermometer is ideal for liquid and semi-solid sampling. The Stainless Steel probe is connected to the unit with a 1 metre cable and can be clipped to the instrument body for single-handed use.

- -50° to 150°C x 0.1°C
- Measures in °C or °F
- Sampling rate of one reading per second
- Data Hold function retains displayed value
- Min/Max Memory
- Programmable alarm for Min/Max values
- Auto Power Off after 1 hour
- 100mm x 4mm Ø Stainless Steel pointed tip probe with handle and 1m cable
- Impact resistant ABS case incorporates a desk stand
- Supplied with a probe protector cap & battery

Cat. No.	Code	Description
TH/95010	ST-9258	Max/Min Thermometer Model ST-9258



TH/95010

## © COMARK

## Thermometers, Comark C26 and C28 Industrial (Type T and Type K)

Using type T or type K thermocouples (depending on model), the C26 and C28 are simple to use, reliable and accurate for temperature measurements in all food and industrial environments. The case has a built-in rubber boot and is rated to IP67 dust and waterproof standards; Comark also uses BioCote Antimicrobial Protection, the only antimicrobial solution to be awarded HACCP International Certification, to provide an important extra level of defence against cross-contamination. A wide range of Comark probes with sub-miniature connector are available, additional features include a permanent clock and countdown timer within the display, with selectable alarms to allow probe insertion times to be monitored.

- Large LCD display with permanent clock
- Auto switch-off conserves battery life
- Thermocouple sensor for high accuracy
- Durable poly-carbonate case
- Built-in protective boot
- BioCote Antimicrobial Protection
- NSF Certified (Model C28 only)

Cat. No.	Code	Description		
TH/95210	3614013	Thermometer, C26 for use with T type thermocouples, -200 to 400°C		
TH/95212	3059014	Thermometer, C28 for use with K type thermocouples, -200 to 600°C, NSF certified		
Thermocouples for use with Model C28 only				
TH/95220	3058553	Thermocouple, AK28M Flexible wire air probe, -100 to 250°C, K type		
TH/95222	3058594	Thermocouple, AK33M High temperature air probe, -100 to 400°C, K type		
TH/95224	3059643	Thermocouple, IK21M General purpose immersion probe, -100 to 850°C, K type		
TH/95226	3059670	Thermocouple, IK24M General purpose immersion probe, -100 to 1100°C, K type		
TH/95228	3060372	Thermocouple, PK24M Standard industrial penetration probe, -50 to 250°C, K type		
TH/95230	3060678	Thermocouple, SK24M Heavy duty general purpose probe, -50 to 650°C, K type		
Thermocouples for use with Model C26 only				
TH/95240	3615695	Thermocouple, PT22M/W, Standard industrial penetration probe, -100 to 250°C, T type		
TH/95242	3058651	Thermocouple, AT26M, Flexible wire air probe, -100 to 250°C, T type		



TH/95210



TH/95212



TH/95240