

# Gourmet Thermometer

## water resistant with folding probe

- pocket-sized instrument with hold function
- includes CalCheck 0.0 °C function
- 'Biomaster' anti-bacterial additive
- accuracy of  $\pm 0.5$  °C



The water resistant Gourmet folding probe thermometer is an easy to use instrument, ideal for monitoring cooking, cooling and food holding temperatures as part of HACCP and health and safety procedures. The unit measures temperature over the range of -39.9 to 149.9 °C with a 0.1 °C/°F resolution and incorporates two push buttons, on/off and hold.

Each unit incorporates a stainless steel, food penetration probe (Ø3.5 x 110 mm) that conveniently folds back into the side of the instrument when not in use, rotating through 180°, allowing the user to transport the instrument safely. For 2018, the Gourmet now includes 'Biomaster' additive that reduces bacterial growth, ideal for routine day-to-day food and catering applications. Available in six colours, ideal for different food types or preparation areas.



### CalCheck function

The Gourmet features a CalCheck 0.0 °C function that allows the user to verify the accuracy of the thermometer at any time, giving confidence that measurements are accurate.



moulded buttons



- raw meat
- cooked meat
- salad & fruit products
- vegetable products
- raw fish & shellfish
- bakery & dairy products

### optional accessories

- stainless steel wall bracket (832-002)
- protective PVC wallet with belt strap, ideal for transporting and protecting your thermometer against accidental damage (830-110)



order code	description
810-730	Gourmet thermometer - white
810-732	Gourmet thermometer - yellow
810-733	Gourmet thermometer - green
810-734	Gourmet thermometer - red
810-735	Gourmet thermometer - blue
810-736	Gourmet thermometer - brown
830-110	protective wallet
830-001	zip pouch
832-002	s/steel wall bracket

specification	Gourmet
range	-39.9 to 149.9 °C
resolution	0.1 °C/°F
accuracy	$\pm 0.5$ °C (-39.9 to 124.9 °C)
battery	3 volt CR2032 lithium coin cell
battery life	5000 hours
sensor type	thermistor
display	16 mm LCD
dimensions	20 x 52 x 155 mm
weight	83 grams