



aquarium thermometers

in-tank aquarium thermometer



This waterproof aquarium thermometer is immersed inside the tank and is secured to the tank by a suction pad.

The unit indicates temperature over the range of 0 to +40°C with a 0.1°C resolution. The thermometer is powered by a single LR44 lithium coin cell battery and the dimensions are 27 x 45 x 55mm.

order code	description
810-910	waterproof aquarium thermometer

in/out aquarium thermometer



This aquarium thermometer sits outside the tank whilst the waterproof probe is placed inside the tank, indicating temperature over the range of -50 to +70°C.

The unit incorporates a backlight, a max/min memory function and a Ø4 x 20mm probe with a three metre lead. The thermometer is powered by a single AA battery and the dimensions are 15 x 52 x 73mm.

order code	description
810-920	aquarium thermometer

pond/pool max/min thermometer

- ✓ ideal for monitoring ponds, pools or spas
- ✓ floating waterproof thermometer

The floating pond/pool waterproof thermometer is ideal for monitoring the temperature of swimming pools, spa baths and ponds. The thermometer will sample the temperature once every second and indicate temperature over the range of 0 to +49.9°C with 0.1°C or 0.1°F resolution.

The thermometer's display hold feature enables the unit to be removed from the pool before reading the temperature. The instrument also features a max/min function and is °C/°F switchable.

Each thermometer is supplied complete with an 80cm attachment cord that can be tied to the useful retaining hook. The instrument incorporates a rubberised, protective overmoulding that helps to prevent possible damage to the instrument.

order code	description
810-250	pond/pool thermometer



specification	pond/pool thermometer
range	0 to +49.9°C
resolution	0.1°C/°F
accuracy	±1°C
battery	3 volt CR2032 lithium coin cell
battery life	5,000 hours
sensor type	thermistor
display	custom LCD
dimensions	Ø70 x 120mm
weight	80 grams





aquarium/pond water testers

Eco pH Plus tester



The easy to use Eco pH Plus tester has been designed to measure the pH in fresh water, aquariums and ponds.

The Eco pH Plus tester measures pH over the range of 0 to 14pH with a 0.1pH resolution and an accuracy of ± 0.2 pH. The unit incorporates a simple one-touch calibration facility.

Each pocket-sized tester is powered by four 1.5 volt LR44 button cell batteries with a life expectancy of 300 hours. The dimensions of the tester are 15 x 32 x 170mm and it weighs 70 grams.

order code	description
813-530	Eco pH Plus tester

KoiMedic water tester



The KoiMedic tester has been designed to measure the salt concentration in ponds and tanks. Common salt, sodium chloride (NaCl) is commonly used in the healthcare and maintenance of fish, especially koi carp.

The pocket-sized tester measures in either percentages (%) or in parts-per-thousand (ppt) at the press of a button. The unit incorporates an automatic temperature compensation and an auto power off facility.

Each pocket-sized tester is powered by four LR44 button cell batteries with a life expectancy of 300 hours.

order code	description
813-565	KoiMedic water tester

marine salt tester three-in-one

- ✓ ideal for monitoring sea water aquariums
- ✓ tests salinity, specific gravity & temperature

This digital marine salt tester is a portable, pocket-sized instrument for testing the salinity, specific gravity and temperature in salt water aquariums. The marine salt tester is a conductivity meter that enables the user to obtain readings of salinity in grams per litre, this is usually represented by ppt (parts per thousand). The tester will automatically compensate different temperatures, making for accurate readings.

The tester incorporates an automatic calibration feature. At the touch of a button, the instrument will automatically recalibrate itself when used in conjunction with 30ppt calibration solution.

Each tester is powered by three button cell batteries with a life expectancy of approximately three months, based on three tests per day.

order code	description
813-569	marine salt tester
816-095	30ppt calibration solution



specification	salinity	specific gravity	temperature
range	5-40ppt	1000-1032sg	0 to +69.9°C
resolution	0.1/1ppt	0.001sg	0.1°C
accuracy	± 2 ppt	± 0.002 sg	± 1 °C
battery & battery life	3 x 1.5 volt LR44 - 3 months		
display	custom LCD		
dimensions	17 x 32 x 225mm		
weight	59 grams		

