

Regular testing of pool and spa water is essential for effective disinfection and pH control to ensure bather safety and comfort.

The **Palintest Pooltest 5** offers the ideal answer – a multi-parameter instrument which is quick, accurate and reliable.

Using the meter could not be simpler! First select the test parameter you wish to determine using the 'Menu' button. Place the sample tube in the meter and press the 'ON' button. The result is displayed instantaneously. The meter has automatic blank recognition and zero setting.

The use of innovative micro-power design means that approximately 20,000 readings can be taken before battery replacement will be required.

In order to comply with quality procedures, Palintest offer certified Check Standards as an optional extra. The Pooltest 5 Check Standards consist of one chlorine calibration check standard and one pH calibration check standard.

POOLTEST 5 PHOTOMETER



POOLTEST 5 PHOTOMETER - SPECIFICATIONS

INSTRUMENT TYPE:	Single beam colorimeter pre-programmed for direct-reading
LIGHT SOURCE:	Pulsed LED
OPERATION:	2 button
BLANK/ZERO SETTING:	Optionally held in memory or reset for each reading
INTERNAL CALIBRATION:	Factory set 5 point calibration. Recalibration through internal software
INSTRUMENT CASE:	Splash proof case with membrane keypad
RANGE:	Chlorine 0 – 5 mg/l Bromine 0 – 10 mg/l PH 6.80 – 8.40 Cyanuric Acid 0 – 100 mg/l Alkalinity 0 – 500 mg/l
TEMP RANGE:	0 to 50 °C
POWER SUPPLY:	2 x 1.5v batteries (included) Power management system with auto-switch off
BATTERY LIFE:	Approx. 20,000 readings
SIZE:	Pocket-sized – instrument only 173 x 75 x 44 mm

PRODUCT ORDERING INFORMATION

SP 369

The Pooltest 5 kit comes with:

- 2 strips of DPD No 1 Photometer tablets
- 1 strip of DPD No 3 Photometer tablets
- 2 strips of Phenol Red Photometer tablets
- 1 strip of Cyanuric Acid tablets
- 1 strip of Alkaphot tablets
- 2 Photometer test tubes
- Supplied in a hard case

SP 368 PT 226

Pooltest 5 kit as above in soft carry case with belt loop
Pooltest 5 Check Standards