



Professional water testing with our Digital Photometer kit.

Digital accuracy for simple, better pool care.

The Naked Pools Digital Photometer Kit provides a simple, highly accurate way to keep your pool properly balanced, without guessing from colour-matched strips or relying on visual estimations. It delivers instant digital readings for the key parameters that affect water clarity, swimmer comfort, and equipment life. Ideal for both pool owners and service technicians, it helps reduce chemical use, and get the best performance from your Naked Pool System.

Naked Digital Meter

- **No glass – no breakable parts** - Built-in sample cell removes fragile cuvettes for durable, field-ready use.
- **Wide measurement range (0.01–999 NTU)** - Suitable for pools, spas, drinking water, and freshwater testing.
- **Battery powered** - Runs on four AAA batteries with auto shut-off after 3 minutes.
- **Portable and durable** - Compact design for on-site testing and compliance monitoring.
- **ISO-compliant accuracy** - Delivers reliable, laboratory-quality turbidity results.
- **2 year warranty.**



Fast and accurate testing.

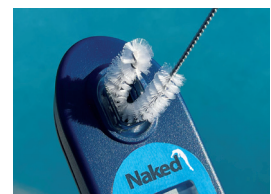
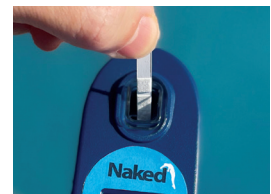
Each test strip uses a patented reagent delivery system. Dipping the strip into the photometer cell releases the exact amount of reagent, creating a colour or turbidity change that the Naked Digital Photometer can measure extremely accurately.

Results are fast and 5 - 10 previous readings can be stored for easy comparison.

The Kit will test the critical elements for your freshwater pool including Copper, pH, Total Alkalinity, Calcium Hardness and Phosphates.

50 strips per bottle giving 12-18 months of testing for a typical pool owner.

This kit gives Naked Pool owners and technicians clear, repeatable confirmation of the exact parameters that keep the system performing as a comfortable, low-chemical, freshwater-style pool.



Technical support

Please scan the QR code or visit support.naked-pools.com for the latest technical information and how-to-videos.

