



POCKET Colorimeter II Fixed wavelength 528 nm

OBSOLETE ITEM

This item is no longer available.

Suggested replacements:
If necessary, we will change your selected shipping method to accommodate these items.

Items with this mark may be considered

hazardous under some shipping conditions.

Small in size, big on waterproof analysis

Rugged and reliable wavelength-specific Filter Photometer, 528 nm. User-programmable. In carrying case, complete with batteries, cuvettes and operating instructions.

Generic POCKET Colorimeter II Instruments are intended for applications not included in standard analysis systems. They are available in a range of wavelengths appropriate for many custom calibrations. In addition to the factory absorbance calibration (0-2.5 A), the instruments offer two user-entered, two-point, linear calibrations, and provide a choice of either 0.00 to 2.55 or 0.0 to 99.0 for the display value.

Simple: all functions are available via only four keys

Power: battery operation for a maximum of 2000 tests

Clear readings: even under difficult conditions, thanks to backlit display and large readout

Reliable results with no mains connection

Rugged construction yet lightweight

Specifications

Compliance Certifications: CE

Detector: Silicon detector

Dimensions (H x W x D): 155 mm x 61 mm x 35 mm

Display: LCD, backlit

Enclosure rating: IP67 (excludes battery compartment)

Lamp Type: Light Emitting Diode (LED)
Parameter: Wavelength specific, 528 nm

Sample Cell Path Length: 1 cm 25 mm

Wavelength: Fixed wavelength ± 2 nm varies with model

Weight: 0.23 kg

What's included?: Each wavelength specific Pocket Colorimeter II Instrument comes complete as a ready-to-use kit

in a sturdy custom carrying case, including a printed manual.

Each wavelength specific Pocket Colorimeter II Instrument comes complete as a ready-to-use kit in a sturdy custom carrying case, including a printed manual.