eXact Micro 20 Photometer

The eXact[®] Micro 20 dual wavelength (525 nm or 638 nm) photometer tests over 30 water quality parameters with lab-quality accuracy at minimal cost. It features a narrow band wavelength filter for improved accuracy; long-life LEDs and a built-in cell for ultra-performance.

This high quality unit self calibrates and automatically selects the optimal wavelength for each parameter. Reagent Delivery Method for streamlined testing for technical and NON-technical users. Compliance with EPA, ISO and DIN specifications for Chlorine testing attests to the meter's quality.



Part no: 486700

Some of the Micro Reagent Strips

Cat No	Parameter	Detection Range
PI-486637	Chlorine, Free (DPD-1)	0-5 ppm
PI-486638	Chlorine, Total (DPD-3)	0-5 ppm
PI-486670	Chlorine, Total (DPD-4)	0-5 ppm
PI-486652	ВТ-рН	4.5-9
PI-486641	Total Alkalinity	1-320 ppm
PI-486632	Copper	0-11 ppm
PI-486655	Nitrate	0.12-30 ppm
PI-486606	Manganese	0.02 -1.5 ppm
PI-486673	Total Hardness	4 -300 ppm
PI-486672	High Range Chlorine	0.3 -300 ppm
PI-486650	Total Iron, TPTZ	0-8 ppm
	Other tests	Refer Next page





Highlights:

- Easy to use eXact[®] Strip/Photometer reagent delivery system (U.S. Patent #7,333,194) delivers reagents safely without the need to count drops or crush tablets.
- **Dual wavelength photometer** the eXact® Micro 20 uses the same high quality 525nm and 638nm reagents as our other popular photometers for improved accuracy.
- 0.01 ppm (mg/L) precision
- Built-in, permanent 4 mL cell (no glass or plastic cells; simply fill or dip into water)
- Automatic countdown timer
- 1080 test memory (saves last 20 tests per menu)
- Incorporates EZ-3 Simplied Testing Method Fill, Dip and Read
- No-slip grip housing
- **Lightweight** (weighs only 6 oz with batteries installed)
- Waterproof meter (IP-67) & floats
- Easy-to-read LCD display
- Auto Calibrated Meter
- Environmentally friendly (recyclable parts & uses 60% less reagents than 10mL sample tests)
- No color matching
- Proprietary optics
 (allow for accurate testing without cap, though available)
- CE certification