

## Chlorine + eXact® EZ Photometer From Avanale Water Solutions



The NSF/ANSI 50 L1 Certified Chlorine + eXact EZ tests 9 important water quality parameters and uses our patented eXact® Strips, a quick and easy reagent system for analysis. Simply dip an eXact® Strip into the water sample for 20 seconds using a gentle back and forth motion, discard the strip, and read the results when displayed.

## Detects:

Total Bromine 0.00 - 17ppm Chlorine Dioxide 0.00 - 6ppm Free Chlorine 0.00 - 12.0ppm Total Chlorine 0.00 - 12.0ppm HR Total Chlorine 1.0 - 200ppm Ozone 0.00 - 2ppm Hydrogen Peroxide 1 - 100ppm Peracetic Acid 2 - 400ppm pH 6.4 - 8.4

## Not all NSF Certified test kits are equal!

Certified products are given an accuracy rating to one of three levels: L1, L2, or L3. Chlorine + eXact® EZ Photometer has been awarded level L1 certification, the highest accuracy rating available. Only products bearing the NSF®-50 logo are NSF®-Certified\*.

## NSF/ANSI 50 Standards for Free & Combined Chlorine



Avanale Water Solutions 6/45 Canberra Street, Hemmant, QLD, 4174 PH; 0481 214 221

Email; <a href="mailto:phil@avanale.com.au">phil@avanale.com.au</a>
www.avanale.com.au