When taking a reading, hold DipCell comparator so that you are looking above the horizon with sunlight coming over your shoulder.

Chlorine

- Fill DipCell to the fill line with sample.
- Add 5 drops of DPD 1A and 5 drops of \*DPD 1B. Cap and invert to mix.
- 3 Match sample color to a color standard. Record result as ppm Free Chlorine.

**Total Chlorine** 

- Remove cap and add 5 drops of \*DPD 3.
- 2 Cap and invert to mix.
- Match sample color to a color standard. Record result as ppm Total Chlorine.
  NOTE: Total Chlorine - Free Chlorine = Combined Chlorine

- If DipCell is empty, fill to line with sample.
- 2 Add 5 drops of \*pH indicator. Cap and invert to mix.
- Match sample color to a color standard. Record as pH. If pH is not within desired range, retain sample for Acid/Base Demand test.

- Remove cap from DipCell.
- If pH is HIGH: Add \*Acid, one drop at a time, and mix until color matches desired pH. See chart for dosage recommendation.
- 3 If pH is LOW: Add Base, one drop at a time, and mix until color matches desired pH. See chart for dosage recommendation.
- \*Hazardous materials: Read MSDS and product label before use.



- Fill tube (0929) to the upper X10 line with sample.
- Add 5 drops of \*Alk 1. Swirl to mix.
- 3 Add \*Alk Titrant dropwise while swirling until color changes from blue-green to RED. Record total drops.
- Each drop equals 10 ppm Total Alkalinity.

**Note:** for HIGH range tests: Fill to X20 line in Step 1. Each drop = 20 ppm Alkalinity.

Calcium Hardness ard

- Fill tube (0929) to the lower X20 line with sample.
- Add 5 drops of \*Hard 1 and 5 drops of \*Hard 2. Swirl to mix.
- Add Hard Titrant dropwise while swirling until color changes from red through purple to BLUE. Record total drops.
- 4 Each drop equals 20 ppm Ca Hardness. **Note:** for LOW range tests: Fill to X10 line in Step 1. Each drop = 10 ppm Calcium Hardness

**Cyanuric Acid** 

Remove square tube and cap from round tube. Fill round tube to top line with sample.

2 Add one \*CYA tablet. Crush tablet with tablet crusher. Mix until disintegrated.

3 Insert square tube into round tube.

Viewing from above, adjust the square tube until the black dot just barely disappears. Read result in ppm CYA at water level WITHIN SQUARE TUBE.

**Note:** To read above 100 ppm retest by adding sample to lower line, add tap water to top line. Multiply result by 2.

LaMotte Company • Chestertown • Maryland • 21620

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