## **Colorimeter Series**

Zinc 3 Range(s): 0-3.00 ppm Zn				
Procedure	<ol> <li>Turn on the Colorimeter.</li> <li>Select a test menu (ALL TESTS, RECENT TESTS, or FAVORITES) containing Zinc 3 using ▲▶.</li> <li>Select Zinc 3 using ▲♥; then press ENTER ●.</li> <li>Rinse and fill 25 mm sample cell to 10 mL mark with sample.</li> <li>Add 1 mL Zinc 3 - Reagent A; then swirl to mix.</li> </ol>	<ol> <li>Using the 0.15 g dipper spoon, add 2 level dippers Zinc 3 - Reagent B; then cap and invert to mix.</li> <li>Remove cap and add 1 mL Zinc 3 - Reagent C; then cap and swirl to mix thoroughly.</li> <li>Insert sample cell into sample cell compartment. Align marks per User's Manual.</li> <li>Select ZERO using ◀►; then press ENTER <sup>O</sup>. Zero will be displayed.</li> </ol>	<ol> <li>Remove sample cell from sample cell compartment; then remove cap.</li> <li>Add 6 drops Zinc 3 - Reagent D; then cap and swirl to mix thoroughly.</li> <li>Insert sample cell into sample cell compartment. Align marks.</li> <li>Select READ using ◀►; then press ENTER O. The instrument will read the sample and the result will be displayed.</li> </ol>	
Interferences	<ul> <li>Note: Zinc coprecipitated with insoluble metal hydroxides or metal oxides (i.e., iron oxide) will not be measured.</li> <li>Note: Combined concentration of Cu<sup>2+</sup>, Ni<sup>2+</sup>, and Zn<sup>2+</sup> must not exceed 6 ppm.</li> <li>Aluminum ≥ 3 ppm – negative interference</li> <li>Cadmium ≥ 4 ppm – negative interference</li> <li>Copper ≥ 4 ppm – negative interference</li> <li>EDTA, all levels – negative interference</li> <li>Hardness, Calcium (CaCO<sub>3</sub>) ≥ 1000 ppm – positive interference</li> <li>Iron, Ferric ≥ 3 ppm – negative interference</li> </ul>	Iron, Ferrous $\geq$ 3 ppm – negative interference Manganese $\geq$ 2 ppm – negative interference Nickel $\geq$ 3 ppm – negative interference NTA, all levels – negative interference Phosphonate (ATMP) $\geq$ 1 ppm – negative interference Phosphonate (DTPMP) $\geq$ 40 ppm – negative interference Phosphonate (HEDP) $\geq$ 40 ppm – negative interference The following analytes were tested to the levels listed and found not to cause any interference up to the specified values:	Alkalinity, Total (CaCO <sub>3</sub> ) – 500 ppm Chlorine – 10 ppm Molybdate – 10 ppm Nitrite – 2000 ppm Phosphate – 20 ppm Phosphonate (K <sub>6</sub> HDTMP) – 80 ppm Phosphonate (PBTC) – 80 ppm Polymer – 20 ppm Polyphosphate – 6 ppm	
Test Method	Zincon			

Under basic conditions, zinc reacts with zincon to produce a blue-colored complex that is proportional to the zinc concentration in a sample.

Estimated Detection Limit	0.04 ppm Zn		
Precision	Using two lots of reagent and a standard solution of 2.00 ppm Zn, an individual analyst obtained a standard deviation with the instrument of $\pm 0.04$ ppm Zn.		
Application	Industrial Water		
Ordering Info	Reagent PackK-8019Zinc 3Formulated for exclusive use with Taylor's TTi <sup>®</sup> Colorimeter.Reagent Pack ComponentsR-8019AZinc 3 - Reagent AR-8019BZinc 3 - Reagent BR-8019CZinc 3 - Reagent CR-8019DZinc 3 - Reagent D		

