## COLOR COMPARISON TEST TOTAL CHLORINE (0.2-12 ppm)

COMPONENTS:	
SLIDE COMPARAT 9088	OR: RANGE: 0.2-12 ppm
REAGENT: 2 x R-0600-C	Orthotolidine*, 2 oz
APPARATUS:	
3 x 3267 3 x 4025 1 x 4030 1 x 5156 1 x 6002 1 x 9189 OR	Caps, Test Cell (5 mL), plastic Test Cell, Calibrated (5 mL), plastic Pipet, Calibrated (0.5 & 1.0 mL) w/ cap, plastic Instruction Brush, Test Cell Base, Slide Comparator, Enslow (for test cells)
5 x 4023 1 x 4030 1 x 5156 1 x 6002 1 x 6021 1 x 9190	Test Tube, Calibrated (5 mL), glass Pipet, Calibrated (0.5 & 1.0 mL), w/ cap, plastic Instruction Brush, Test Cell Stopper, Test Tube (5 mL, calibrated), rubber Base. Slide Comparator (for test tubes)

TO ORDER REPLACEMENT PARTS AND REAGENTS CALL TOLL-FREE 800-TEST KIT (800-837-8548).

PROCEDURE:

CAREFULLY READ AND FOLLOW PRECAUTIONS ON REAGENT LABELS. KEEP REAGENTS AWAY FROM CHILDREN.

## **Total Chlorine Test**

- 1. Rinse and fill three 5 mL test cells (#4025) or test tubes (#4023) to 5 mL mark with water to be tested.
- 2. Wipe dry and place in three center slots (holes) of comparator base (#9189 or #9190). Test cells (#4025) must be placed WITH FROSTED SIDE FACING OPERATOR.
- 3. Using 1.0 mL pipet (#4030), add 0.5 mL R-0600 Orthotolidine to center test cell (test tube). Cap and mix.
- 4. Wipe dry and place in center slot (hole) of comparator base.
- 5. Place Slide on comparator base. Match color in center test cell (test tube) with a color standard. The Slide is in proper alignment for a color match when a white line on the Slide is directly above the white line on the comparator base. Record as parts per million (ppm) total chlorine (Cl<sub>2</sub>).
- NOTE: If sample color matches or is deeper than highest color standard: Use a chlorine Slide with a higher range.
  - \*WARNING: Orthotolidine (R-0600) contains 6.6% hydrochloric acid, a corrosive acid, and 0.1% orthotolidine, a suspected carcinogen.

