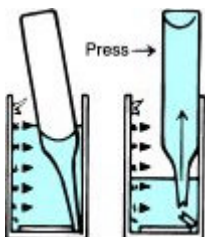


## Dissolved Ozone Vacu-vials

Instantly and inexpensively determine your dissolved ozone levels without spending thousands of dollars on complex in line monitoring equipment.



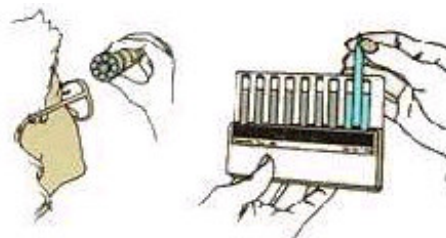
How to use Vacu-vials® for fast, simple, photometric analysis.



**Step 1. SNAP.** Fill the snap cup with your water sample, then snap the tip of a Vacu-vial ampoule as shown in the diagram above. Vacuum will cause it to fill instantly with sample fluid and mix with the pre-measured reagent inside.

**Step 2. MIX.** Mix the contents of the filled ampoule by tilting it up and down several times, each time allowing the small bubble inside to travel from end to end.

**Step 3. READ.** Insert the filled ampoule into the cell compartment of your instrument (above) and read the result, or you can compare them visually with the included color chart (below).



Single Analyte Meters (SAMs) provide unprecedented economy, simplicity, and accuracy in dedicated photometers.

**Light Source:** Light-emitting diode.

**Optical Path:** 13 mm light path.

**Photodetector:** Silicon photodiode.

**Power Source:** One 9-volt alkaline battery (40 hours of use).

**Precision:** 0.1 ppm

Range PPM	MDL PPM	Cat. No.	Kit * Price	Refill Cat.No.	Refill Price	Signal Analyte Meter
0-2.0	0.025	K-7402	\$74.00	R-7402	\$30.80	\$615.00

\* Kit includes solution, sample container, color comparator & 30 ampoules.