

Dissolved Ozone Vacuvials

Ozone detection for less than \$75

K-7402 Dissolved ozone vacuvials are the quickest & least expensive way to measure your dissolved ozone levels. 30 colorimetric tubes for instant ozone detection.



Features

- low cost (less than \$75)
- simple use
- easily distinguishable colors
- 30 tests in one kit
- Ready to Use Upon Delivery

Product ID: **K-7402**

Stock: **Yes**

Price: **\$74.00**

Refill Kits

Replacement Testing Equipment

	Part Number	Description	Price	Add To Cart
44556	R-7402	Dissolved Ozone Ampoule Refill Kit	Online Pricing	Buy Online!
44557	A-7400	Activator Solution (Will last for 60 ampoules.)	Online Pricing	Buy Online!

Specifications

Range (PPM)	0.025 - 2.0 PPM
Minimum Detectable Limit	0.025 PPM
# of tests	30 individual ampoules for testing dissolved ozone
Method	DDPD METHOD (Proprietary chemistry)
Items Included	30 dissolved ozone ampoules 25 ml sample cup Indicator Solution Color Comparator Plastic Carry Case & Instructions

K-7402 Kit



The K-7402 kit comes with everything you need to measure dissolved ozone. The kit is complete with 30 ampules, activator solution, 25 ml water cup, 2 color comparators, MSDS sheet, easy to read instruction sheet, and plastic case.

Ampule Action



To use the K-7402 kit simply add 25 ml of water into the graduated cylinder and add 5 drops of the activator solution. The Colorematic Ampule's pull water in after breaking the tip off as shown. This ozonated water reacts with the Ampule's solution to change color and display the exact ozone level.

Activator Solution



The activator solution is used in the water sample to facilitate the correct color change necessary to the Ampule. 5 drops of this solution is dropped into the cup prior to snapping the ampule in the water.

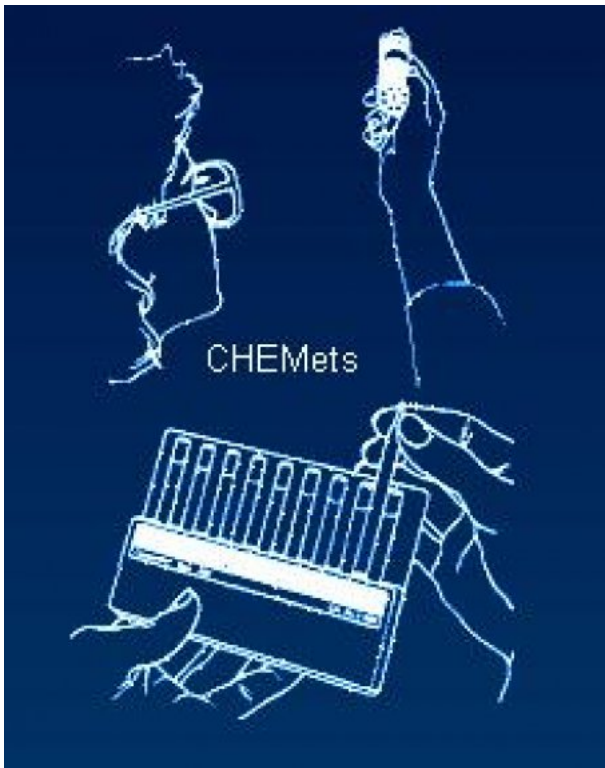
Replacement bottles of activator solution are available for only \$3.00 each

Ampule Refill Kit



Ampule Refill kits contain 30 additional Ampule's. These are available for only \$30.80 each. This means each ozone test costs you slightly more than \$1 each!

Visual Detection Method



Easily determine the dissolved ozone level visually with color comparator tubes. These tubes are included with every kit!