

## **Dissolved Oxygen Test Kit** DO-HR (2515050)

DOC326 97 00059

## **Test preparation**

CAUTION: A Review the Safety Data Sheets (MSDS/SDS) for the chemicals that are used. Use the recommended personal protective equipment.

- · Analyze samples immediately after collection.
- Make sure to put the cap on the ampule before the ampule is removed from the sample. The cap prevents contamination from atmospheric oxygen.
- Put the color disc on the center pin in the color comparator box (numbers to the front).
- Use sunlight or a lamp as a light source to find the color match with the color comparator box.
- · If the color match is between two segments, use the value that is in the middle of the two segments.
- If the color disc becomes wet internally, pull apart the flat plastic sides to open the color disc. Remove the thin inner disc. Dry all parts with a soft cloth. Assemble when fully dry.
- Undissolved reagent does not have an effect on test accuracy.

## Test procedure—Dissolved oxygen (0-15 mg/L O<sub>2</sub>)



1. Fill a sample cell to the 10-mL line with the sample.



cell into the left opening of the color comparator

box.



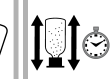
2. Put the sample 3. Collect 40 mL of sample in a beaker. Put the AccuVac Ampul Snapper in the beaker.



Range Dissolved Oxvgen AccuVac® Ampul. Put the ampule in the AccuVac Ampul Snapper, Push down to break and fill the ampule.



4. Invert one High 5. Fill an ampule cap with sample.



6. Keep the ampule inverted. Immediately put the cap on the tip of the ampule. Shake for 30 seconds.



Replacement items

AccuVac® Ampul Snapper

Beaker, 100 mL, polypropylene

Color comparator box, AccuVac®

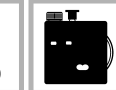
Color disc, dissolved oxygen, 0-15 mg/L

Sample cell, 10-mL round, 25 mm x 54 mm

High Range Dissolved Oxygen AccuVac® Ampul

Description

A purple color develops if dissolved oxygen is in the sample. Shake the ampule again.



7. Wait 2 minutes. 8. Put the ampule 9. Hold the color into the color comparator box.



Unit

25/pkg

each

each

each

each

each

comparator box in front of a light source. Turn the color disc to find the color match.



10. Read the result in mg/L in the scale window.

Item no.

2515025

2405200

108042

173250

9266100

2122800