

## **TEST KIT PHOSPHATE**

Determination of phosphate as PO<sub>4</sub>. Range 0 - 80 mg/l.

# **FEATURES & BENEFITS**

- Includes Comparator & Phosphate HR disc (0 80 ppm)
- Easy to use
- Reliable & accurate results
- Easy management & storing design
- Uniform reagent consumption
- Reagents in excepted quantities making the kit normal-post sendable

#### **PRODUCT DESCRIPTION**

TEST KIT PHOSPHATE is suitable for measuring phosphate levels in high-pressure boilers. Designed to accompany HARDNESS CONTROL LIQUID.

#### **BOILER TESTING PACK:**

• TEST KIT PHOSPHATE

TEST KIT CHLORIDE

• TEST KIT ALKALINITY P & M

• TEST KIT TOTAL HARDNESS • REAGENT PH-PAPER 0-14

• TEST KIT OXYGEN/HYDRAZIDE DEHA

### NUMBER OF USES: 60

**RECOMMENDED USE WITH:** 

HARDNESS CONTROL LIQUID

PHOSPHATE HR TEST KIT Vertice Konse



TEST KIT PHOSPHATE contents:

- 1x Phosphate HR disc (0 80 ppm)
- 1x Comparator
- 2x 10 ml Square Plastic Cell
- 2x 30 ml PB1
- 2x 30 ml PB2

For product characteristics and for the nature of special risks and safety advice consult our MSDS. www.vecom-marine.com - sales@vecom-marine.com

Water Treatment



### DIRECTIONS FOR USE

- 1. Fill both cells with 10 ml of sample (filtered if necessary). Place one cell in the left side of the comparator as the blank.
- 2. Add 25 drops of PB1, mix and then add 25 drops of PB2 and mix.
- 3. Place in right side of comparator and rotate the disc until colour match is obtained.

#### Notes:

- If samples are turbid, filter before testing.
- 25 drops is equivalent to 1 ml. You may add 1 ml of each reagent in place of 25 drops but you must ensure you use a clean syringe after each product.