BOILER PHOSPHATE TEST KIT



DESCRIPTION

The Boiler Phosphate Ampoule Test Kit provides a safe and easy method for determining boiler water phosphate levels. Each self-filling ampoule has a tapered, prescored tip containing premeasured, vacuum-sealed liquid reagent. When the ampoule is immersed in a cooled boiler water sample and the tip is snapped off, the correct volume of sample is drawn into the ampoule and a small bubble forms. Inverting the ampoule several times, allowing the bubble to travel from end to end then mixes sample and reagent. The resulting yellow color is quantified by comparing the color of the ampoule with the colored standards.

APPLICATION AND USE

Boiler water phosphate should be tested daily using the Boiler Phosphate Ampoule Test Kit. This kit was developed for testing phosphate in water systems operating at pressures up to 60 bar.

Before testing sample must be cooled to 25° C (77° F) by collecting through a sample cooler for safety and to prevent flashing which concentrates the sample.

See reverse side for test procedure.



Boiler Phosphate Ampoule Test Kit (Range 0-120 ppm) PCN 1AA0003

TEST KIT CONTENTS AND ORDER INFORMATION

Boiler Phosphate Ampoule Test Kit (PCN 1AA0003) contains:

1 comparator1 snap cup1 set of instructions30 ampoules

Boiler Phosphate Ampoule Refill (PCN 1AA0004) contains:

• 30 ampoules

Filter Paper, box of 100 sheets PCN 0225012 Funnel, Plastic PCN 0221010

FEATURES

- Vacuum-sealed ampoules
- · Snap-and-read technology
- Reliable
- · Minimal tes preparations
- Long shelf life
- · Each ampoule is labeled for phosphate

BENEFITS

- Minimizes operator contract with reagents
- Simple to use
- · Helps to identify proper phosphate dosage
- Saves time
- · Eliminates errors from expired reagents
- Helps to ensure the correct ampoule is used

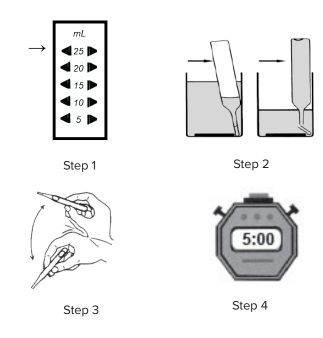
Contact your Drew Marine representative for more information

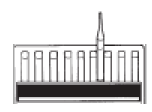


NOTE: Filter the boiler water sample before running this test. Filter paper and funnel are supplied separately.

PROCEDURE

- 1. Fill the sample cup to the 25-ml mark with sample (Step 1).
- Place the Boiler Phosphate ampoule's tapered tip into one of the four depressions in the bottom of the sample cup. Snap the tip by squeezing the ampoule toward the side of the cup. The sample will fill the ampoule and begin to mix with reagent (Step 2).
- Remove the Boiler Phosphate ampoule from the cup. Mix the contents of the ampoule by inverting it several times allowing the bubble to travel from end to end each time (Step 3).
- 4. Wipe all liquid from the exterior of the ampoule and wait 5 minutes for full color development (Step 4).
- 5. When using the comparator, be sure it is illuminated by a white light directly above the comparator. The filled Boiler Phosphate ampoule should be placed between the color standards for viewing. It is important that the ampoule be compared by placing it on both sides of the standard tube before concluding that it is darker, lighter or equal to the standard (Step 5).





Step 5

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



100 South Jefferson Road Whippany, NJ 07981 USA 1-973-526-5700 Drew-Marine.com

Copyright 2020© Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.