

Product group: **661** Product number: **777060**

Test kit for the measurement of oxygen in boiler feed and condensate waters.

This test is used to monitor the performance of chemical oxygen scavengers and mechanical de-aerators.

Product information

This product supersedes product no: 6006361

Chemet sample tubes work by placing the ampoule into the sample and then gently breaking the end off. The correct amount of sample then gets sucked into the ampoule allowing the test to be performed quickly and accurately.

Test Parameter: Dissolved Oxygen (DO) Measuring Range: 0 - 40 ppb MDL: 1 ppm Method: Indigo Carmine Analysis Time: 2 minutes

Supplied as box of 30 ampoules (Inclusive of: Refill, Comparator, adhesive mounting clamp, permanent mounting clamp, sampling tube, and instructions.)

C-9

Replacement consumable:

1. OXYGEN REPLACEMENT AMPOULES M340 (777059)

Features

- · Premade reagent vials
- Vacuum sealed ampoules

Renefits

• Portable, easy to use for testing of Boiler Feed and Condensate water

Specification

General

Invent Hazard Material (IMO/EJ) classification

Documents

Dissolved-Oxygen-Test-Method

SDoC and MD for IHM

Related products

Accessories

777059

OXYGEN REPLACEMENT AMPOULES M340.

Is frequently bought together with

777087

PH7 BUFFER SOLUTION MO359 (125 ML).

777181

PHOSPHATE.PHOTOMETER MO403 0-80 PPM

777179

CHLORIDE PHOTOMETER MO401 0-32 PPM

777088

PH10 BUFFER SOLUTION MO360 (125 ML)

777052

TOTAL HARDNESS TITRATION PACK M204.

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/water-test-kits/oxygen-full-kit-0---40-ppb-o2-m341/

