

The most common and economic means of obtaining a representative sample is by using a drip type Bunker Sampler. In back to back tests performed by a major fuel testing laboratory over an extended period, samples obtained by drip samplers were identical to those from more expensive automatic fuel samplers.



Product information

The most common and economic means of obtaining a representative sample is by using a drip type Bunker Sampler. In back to back tests performed by a major fuel testing laboratory over an extended period, samples obtained by drip samplers were identical to those from more expensive automatic fuel samplers.

Features

- Lloyds Register approved and manufactured under strict ISO 9001:2000 quality assurance standards
- IMO MARPOL 73/78 Annex VI compliant helps you stay within the legal requirements for bunker sampling
- Lightweight and very easy to install obtaining a representative sample is quick and easy

Benefits

• Complies with current regulation

This bundle contains:

606255

BUNKER SAMPLER 6 INCH

606257

BUNKER SAMPLER 8 INCH

606252

BUNKER SAMPLER 3 INCH

606254

BUNKER SAMPLER 5 INCH

606253

BUNKER SAMPLER 4 INCH

606259

BUNKER SAMPLER 10 INCH

Specification

Approvals

Lloyds Register approved and manufactured under strict ISO 9001:2000 quality assurance standards IMO MARPOL 73/78 Annex VI compliant

Documents

LR Bunker Sample Certificate

Bunker-sampler-size-and-weight

Related products

Accessories

606262

SAMPLER VALVE COVER PSA

Consumables

757252

CASE OF 70 SAMPLE BOTTLES

757245

SAMPLE BOTTLE MAILER KIT OF 40 BOTTLES

606265

5 LITRE CUBITAINER PACK 24 CUBITAINERS AND 24 CAPS

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/marine-chemicals/test-kits-and-reagents/oil-test-kits/bunker-sampler/