

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.

#### Foatures

- 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:

606257

BUNKER SAMPLER 8 INCH

606252

BUNKER SAMPLER 3 INCH

606255

BUNKER SAMPLER 6 INCH

606253

BUNKER SAMPLER 4 INCH

606254

BUNKER SAMPLER 5 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  $\rm M$  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/