

) H

Home

**Products** 

Support

Industries oducts / Regulators, Monit... / Monitoring / Fuel Drip Bunker ... / FG-K1-123-KW

<u>Services</u>

## Fuel Drip Bunker Samplers

WPharet t#BEryG-K1-123-KW





**(+)** 

Parker bunker samplers are designed to provide a representative sample of the entire fuel delivery. Manufactured from stainless steel.

View Series Page 

Share / Email 

Print 

Pr

## **Technical Specifications**

Brand: Kittiwake
Pipe Outside
Diameter: 75 mm

Division: Hydraulic & Industrial Process Filtration Division EMEA

Industry: Marine

Technology: Filtration, Hydraulics
Product Type: Sampling System
Product Style: Sample Capture Device
For Fluid Type: Lube Oil Fuel
Operating Pressure: 40 bar, 580 psi

Operating \$ -50 to 75 °C, -58 to 167 °F Temperature:

Minimum Fluid

Temperature: -50 °C, -58 °F

Maximum Fluid Temperature:

Flow Rate: n/a

Sensing Method: n/a
Height: 547 mm
Width: 31.5 mm
Outside Diameter: 127 mm
Port Size: 3 inch
Port Type: Pipe bore

Materials of
Construction:

Body Material:
Seal Material:
Stainless Steel
Stainless Steel
Nitrile Rubber

Specifications Met: MARPOL regulations, IMO, ISO TR 13729 and Singapore Bunkering Procedure, ASTM D 4057, BS 3195, ISO 3170

75 °C. 167 °F

⚠ Safety Warning

## Item Information

May 19th 2005 was the implementation date for IMO MARPOL Annex VI legislation, and ships the world over are using Parker Kittiwake's sampling equipment to adhere to these regulations. Parker Kittiwake supplies a full range of in-line bunker samplers and bunker sampling accessories, a complete range of sample bottles and consumables, plus a Germanischer LLoyd certified Bunker Sample Storage System.

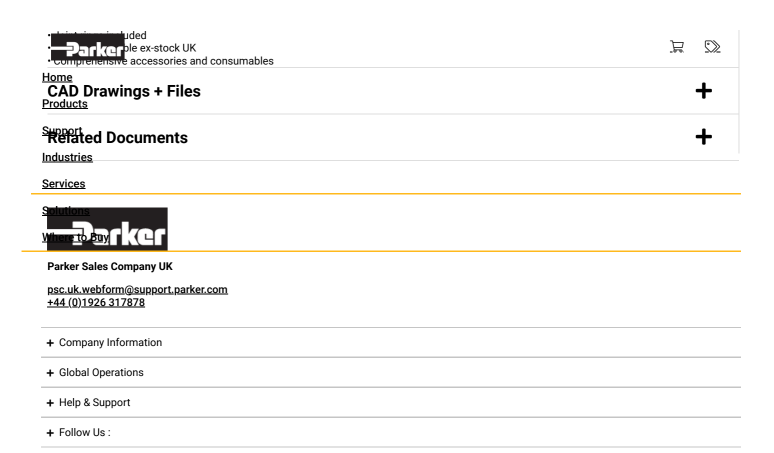
Parker Kittiwake has a wide selection of bunker samplers and equipment ex-stock, ready for immediate delivery. There could not be a better time to ensure that you are IMO MARPOL compliant. Contact your local Parker representative for further details and to place your order.

Bunker samplers are designed to provide a representative sample of the entire fuel delivery. Manufactured from stainless steel, all products comply with ISO 3170, BS 3195, ASTM D 4057 and ISO TR 13729 standards, as well as the Singapore Bunkering Procedure.

## Features and Benefits

· Lightweight and very easy to install





© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

SITE MAP SAFETY PRIVACY POLICIES TERMS AND CONDITIONS



 $\mathbb{H}$   $\mathbb{O}$ 

<u>Home</u>

**Products** 

<u>Support</u>

**Industries** 

<u>Services</u>

**Solutions** 

Where to Buy