

Fuel and Lube Cabinet - Parker Kittiwake

Part #: FG-K4-120-KW-C-H



EASYSHIP OTC Version C Storm Heated Viscometer

[View Series Page](#) [Share / Email](#) [Print](#)

Technical Specifications

[Safety Warning](#)

Item Information

A wall mounted cabinet containing core QC tests lubricants and residual fuel oils. Typically supplied to deep sea marine customers for diesel engine lubricants and fuel oils. An installed user base of many hundreds of deep sea operations. Of rugged design and suitable for long term use in harsh environments, all equipment is simple to use and ideal for operation by ships engine room crew.

Viscosity, unheated to 40°C, heated to 40°C & 50°C

Water in Oil - 0 -1 %, 0 -10 %, 0 - 20 % (esp for stern tube oils)

BN - 5-100

Residual fuel Compatibility - qualitative (optional extra)

Density - 0.8-1.10 RD

Salt - go/no go

Insolubles - qualitative

Pour Point - >0°C

Note - comprehensive reagent packs are available in very many ports Worldwide, contact Parker Kittiwake for details.

The ability to test oil and fuel on-site, at the point of use, enables ships crew to conduct oil and bunker fuel testing quickly and easily. Detecting out-of-spec fuels or lubricants can identify potential problems before equipment damage occurs. Supplied with easyship reagent systems to minimise transportation costs. (See also Parker Kittiwake Bunker sampling and sample storage equipment.)

CAD Drawings + Files





Parker Sales Company UK

psc.uk.webform@support.parker.com
[+44 \(0\)1926 317878](tel:+44201926317878)

+ Company Information

+ Global Operations

+ Help & Support

+ Follow Us :

© PARKER HANNIFIN CORP 2023

ENGINEERING YOUR SUCCESS.

[SITE MAP](#) [SAFETY](#) [PRIVACY POLICIES](#) [TERMS AND CONDITIONS](#)



