



Bunker Sample Storage System

Certified by Germanischer Lloyd

The Parker Kittiwake Bunker Sample Storage System is a completely selfcontained unit providing everything needed to comply with the collection, retention and storage of bunker fuel oil samples in accordance with IMO regulations. The system comprises a lockable steel cabinet containing fuel oil collection cubitainers, sample bottles, tamper evident sealing caps, selfadhesive labels, a bunker sampling gauge and tapping, an elbow joint, bunker valve lock and tamper seals, a digital thermometer, a bunker sample log book and an instruction CD.



All fuel oil samples can be collected, sealed and stored in a safe, secure location ready for immediate inspection by Port State Control as required

and the Bunker Sample Log Book enables the Master to maintain a simple and effective tracking system for fuel oil samples held onboard. In addition, Parker Kittiwake supplies a full range of Bunker Samplers and ancillary equipment that can be stored within the cabinet.

IMO MARPOL 73/78 ANNEX VI COMPLIANT

The Bunker Sample Storage System assists ship owners, operators and managers to comply with the mandatory regulations governing the collection, retention and storage of bunker samples in accordance with IMO MARPOL 73/78 Annex VI.

Bunker collection, sampling and storage guidelines have been defined by MEPC.96(47), which states that a retained sample of all fuel oils as supplied is drawn at the ships receiving manifold, sealed, signed on behalf of the supplier and the Master or ship's officer in charge of the bunkering operation and that the retained sample is to be kept under the ship's control until the subject fuel has been substantially consumed, but in any case for at least 12 months from the date of delivery.

Spare Parts & Accessories:

A full range of bunker samplers, consumables, accessories and spare parts are available. Please contact Parker Kittiwake for more details.

Technical Specifications:

Part Number: FG-K16091-KW Dimensions: 650 x 620 x 275 mm





MA-K16104-KW

The information contained in this datasheet is subject to change without notice.

Storage System Contains:

Quantity	Description
x 10 off	Cubitainers
x 1 off	Cubitainer Box
x 1 off	Cubitainer Spout
x 24 off	750 ml bottle
x 50 off	Tamper Evident Caps
x 1 off	45° Elbow Joint
x 1 off	Digital Thermometer
x 1 off	Valve Lock
x 50 off	Valve Lock Numbered Padlock Seals
x 1 off	Sampler Gauge / Tapping
x 50 off	Bottle Labels
x 50 off	Clear Protective Labels
x 1 off	Log Book
x 4 off	Training CD

Parker Kittiwake 3-6 Thorgate Road Littlehampton West Sussex BN17 7LU United Kingdom Tel: +44 1903 731 470 Email: sales@kittiwake.com Web: www.kittiwake.com