



INSTALLATION & OPERATING INSTRUCTIONS

Models:

WBS

WBSLite

WB2010

WB2020

WWW.WAVEINTERNATIONAL.CO.UK



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Section 1. Introduction

1.1 Important

It is important to us that this product works as advertised and that you enjoy the extra peace of mind that Wavebrite™ offers by protecting the environment. If you have any queries that can not be answered by your supplier or engineer, please contact us direct on +44 (0) 1476 861717 or e-mail info@wavebrite.co.uk or info@waveinternational.co.uk

1.2 What it does

- The Wavebrite™ grey water filter systems remove contaminants from waste water as it is pumped through the system before discharge overboard. Grey waste water is generally produced by showers, hand basins and washing machines. The system is controlled by a level control switch located in the WHALE GREY WASTE WATER SUMP which controls the pump. This filter system is designed to remove contaminants from grey water, if galley waste is put through the system cartridge life could be drastically reduced.
- Wavebrite™ is designed for use in all sizes of boat **WBS** as standard **WBLite** for small boats with a single basin with little space available and then the dual module units **WB2010** & **WB2020** for large craft with a couple of heads and several waste water sources. The Wavebrite™ filter modules can be installed in multiples in parallel if the flow rate and contamination requires even greater capacity, Wavebrite™ module kits are available separately. Differential pressure and the hour meter indicates when the filters and main Wavebrite™ filter module need changing, see Section 1.4 Check with Wave International technical department if in doubt. **General Model Selections Guide:** WBlite Tenders and day boats. / WBS Boats up to 20M. with single shower. / WB2010 Boats over 20M. with several sources and possible crew. / WB2020 Boats >24M.

A Wavebrite[™] Main Module Kit doubles the overall capacity of the standard system the larger capacity Filter/Strainer with 100 micron screen reduces maintenance periods. Other models are available WB2010 & 2020 and the WB100 & 300 are available for much larger craft.

CAUTION

This filter system is designed to remove contaminants from grey water, if galley waste is put through the system cartridge life could be drastically reduced.



- A Gulper Pump from Whale (not supplied) can be installed to the WHALE GREY WASTE WATER SUMP to provide direct pump out in areas where it is permitted.
- Galley waste water should be directed to the black water system due to the food waste
 <u>content</u> and if directed to the Wavebrite system it may significantly reduce cartridge life. A
 Wavebrite™ grease trap is available in two sizes 1.75 and 4.0 litres if required.

1.3 About these instructions

The panels on the left of the pages draw attention to SAFETY CONSIDERATIONS of the adjacent text in accordance with the conventions of the EU Recreational Craft Directive.

DANGER

DANGER. Indicates a hazard that could <u>easily</u> result in death or serious injury if proper
precautions are not taken. If you have any doubts about what precautions to take, you should
seek expert advice.

WARNING

WARNING. Indicates a hazard that could result in death or serious injury if proper precautions
are not taken. If you have any doubts about what precautions to take, you should seek expert
advice.

CAUTION

CAUTION. Indicates a hazard that could result in personal injury or damage to your boat or its
equipment if suitable care is not taken.

NOTE

NOTE. Contains additional information that may be of help.

1.4 Before you begin

CAUTION

If you have any doubts at any time about installing this equipment, please consult a qualified person or contact Wave International for advice.

Before you start, please read through these instructions carefully as well as those supplied by WHALE. Fitting Wavebrite™, models WBS, WB2010 & WB 2020 involves:

- Cutting in to a section of <u>flexible hose or grey waste water discharge pipe.</u> Making electrical connections.
- Installing Wavebrite[™] into the grey waste water discharge system usually using hose tails and clamps, it may also require screwing into a threaded section of pipe or using flanged and bolted fittings which are not supplied. Electrical connections should be made by a qualified electrical installer with reference to the electrical equipment suppliers instructions.
- Mounting the Wavebrite[™] filter module, pre-filters, pump strainer, pump and grey waste water sump by bolting or screwing the mounting brackets to a solid fixing point.
- The position you mount the Wavebrite™ filter module, pre-filters and pump filter/strainer in must allow for cartridge replacement. Do not mount in direct sunlight.
- Some consideration must be given at this time to location of the components, the following all affect pump performance:
- Suction hose length between the pump strainer, grey waste sump and the pump. If too long this can reduce pump performance. WHALE UNIVERSAL WATER PUMP 12 or 24 volt to be mounted with motor end up in the vertical plane.
- Hose diameter and type, correct hose is supplied from the WHALE GREY WASTE WATER SUMP.
- Discharge head from the pump should be less than 1000 mm
- Angles and fittings in hoses all cause a reduction in pump efficiency.
- The shorter the pipe runs to and from the WAVEBRITE™ FILTER MODULE with no extra fittings such as elbows and bends, the better the system will perform. Always check with the Wave International Technical Department if in doubt.

WARNING

Electrical connections are required and should be carried out by and checked by a qualified electrical installer.



Section 2. Tools and Fasteners

WARNING

See Whale Pipe Fitting Guide regarding the Whale WX 15mm pipe. Take care if using a sharp knife to cut the 25mm flexible hose. Wavebrite[™] can be installed with the average DIY toolkit. Items you will need:

- Fixings/bolts for filter, pump and tank brackets.
- Electrical connections, switches, fuses and wire. See Section 1.4 and Fig.2
- Thread tape or thread sealing compound.
- Suitable pipe cutter (prt. No. WX7950) for the Whale WX 15mm pipe as shown in the Whale Catalogue also see Whale Pipe Fitting Guide.

Section 3. Basic Components

NOTE

Fixings & electrical connections to install in to the boat are not supplied and will need to be obtained prior to fitting. See Sections 2. & 5.

Before you start, please check that your system kit contains the following components. If you think you are short of any items, please call us immediately.

Wavebrite[™] Complete Standard System

<u>ltem</u>	<u>Qty.</u>	<u>Description</u>
1.	1	WAVEBRITE™ FILTER MODULE.
2.	2	Saddle clamps for WAVEBRITE™ FILTER MODULE
3.	1	WAVEBRITE WBC1 CARTRIDGE™ installed.
4.	1	Filter housing with 5 micron wound cartridge.
5.	1	Filter housing with 0.5 micron wound cartridge.
6.	1	Filter housing with 100 micron screen.
7.	3	Tees for pressure gauges with quick connect.
8.	3	Pressure gauges.
9.	1	Hour Meter.
10.	2	15mm Quick Connect for WAVEBRITE™ FILTER MODULE
11.	3	Stainless steel brackets.
12.	12	Filter housing bracket screws
13.	1	WHALE UNIVERSAL WATER PUMP 12 or 24 volt.
14.	1	WHALE GREY WASTE WATER SUMP 16L.
15.	5 Mtrs	15 mm hose.
16.	1 Mtrs	25 mm braded hose.
17.	4	Hose clips
18.	1	Instruction and information pack.

Alternative components supplied with model WBLite:

1.	1	WBLite MS Filter housing with 100 micron screen.
2.	1	WHALE IC MANIFOLD replaces the WASTE WATER SUMP16L
3.	1	DC Converter Module 12V To 5V 3A 15W Power Adapter

Alternative components supplied with models WB2010 & 2020 as follows:

4.	2	WAVEBRITE™ FILTER MODULE.
5.	4	Saddle clamps for WAVEBRITE™ FILTER MODULE
6.	2	WAVEBRITE WBC1 CARTRIDGE™ installed.
7.	1	BB10 or BB20 Filter housing with 5 micron wound cartridge.
8.	1	BB10 or BB20 Filter housing with 0.5 micron wound cartridge.
9.	1	BB20 Filter Bag housing with 100 nylon filter bag.
10.	4	Tees for pressure gauges with quick connect.
11.	4	Pressure gauges.
12.	1	Hour Meter.
13.	4	15mm Quick Connect for WAVEBRITE™ FILTER MODULE
14.	2	Tees for dual modules with quick connect.

Refer to Whale Water Systems Catalogue for further information regarding WHALE PUMPS and the WHALE GREY WASTE WATER SUMP +44 (0)28 9127 0531 info@whalepumps.com www.whalepumps.com



Section 4. Wavebrite™ WBS Grey Water Filter System Specifications

FLOW RATE: 1-15 Liters per min.

SYSTEM MAX. PRESSURE: 6.2 bar.

PRE-FILTERS MAX. DIFF. PRESSURE: 2 bar. (@ 2 bar. change cartridge) WAVEBRITE MODULE MAX. DIFF. PRESSURE: 4 bar. (@ 4 bar. change cartridge)

MAX. TEMP: 45 deg. C. MIN. TEMP: 1 deg. C.

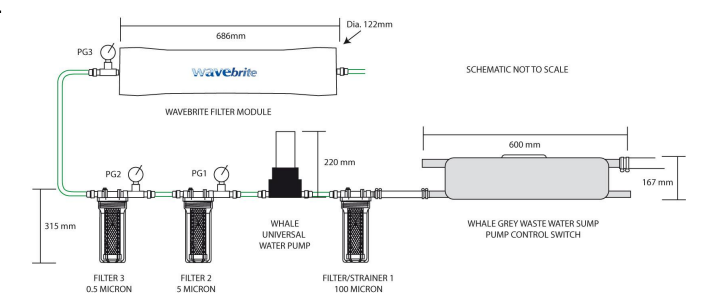
WAVEBRITE FILTER MODULE CARTRIDGE: Part No. WBC1

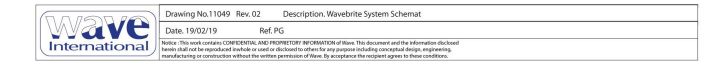
WOUND CARTRIDGE: Part No. WB004 (0,5 micron)
WOUND CARTRIDGE: Part No. WB005 (5 micron)
FILTER SLEEVE: Part No. WB006 (100 micron)

Leave a minimum of **25 mm** below each filter housing to allow cartridge removal.

Leave a minimum of 660 mm at one end of the WAVEBRITE™ FILTER MODULE.

Fig 1.







Wavebrite™ WBLite Grey Water Filter System.

Replacement Cartridges:

FLOW RATE: 1-15 Liters per min.

SYSTEM MAX. PRESSURE: 6.2 bar.

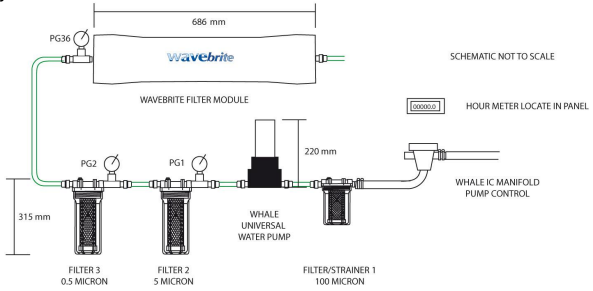
PRE-FILTERS MAX. DIFF. PRESSURE: 2 bar. (@ 2 bar. change cartridge) WAVEBRITE MODULE MAX. DIFF. PRESSURE: 4 bar. (@ 4 bar. change cartridge)

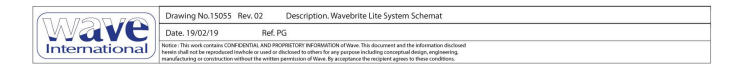
MAX. TEMP: 45 deg. C. MIN. TEMP: 1 deg. C.

WAVEBRITE FILTER MODULE CARTRIDGE: Part No. WBC1

WOUND CARTRIDGE: Part No. WB004 (0,5 micron)
WOUND CARTRIDGE: Part No. WB005 (5 micron)
FILTER SLEEVE: Part No. WB116 (100 micron)

Fig 2.





CAUTION

If you have any doubts at any time about installing this equipment, please consult a qualified person or contact Wave International for advice.

If using a single drain a vent should be fitted to the unused inlet on the IC Manifold in close
proximity to the Manifold IC. This is to prevent airlocks in the system. NOTE. The vent should be
terminated at a level above the overboard waste water discharge from the Wavebrite system
and all grey waste drains.







Wavebrite™ WB2010 Grey Water Filter System.

Replacement Cartridges:

FLOW RATE: 1-15 Liters per min.

SYSTEM MAX. PRESSURE: 6.2 bar.

PRE-FILTERS MAX. DIFF. PRESSURE: 2 bar. (@ 2 bar. change cartridge) WAVEBRITE MODULE MAX. DIFF. PRESSURE: 4 bar. (@ 4 bar. change cartridge)

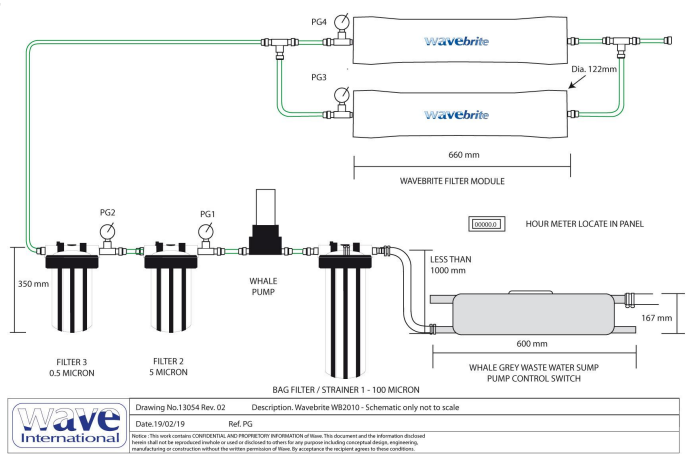
MAX. TEMP: 45 deg. C. MIN. TEMP: 1 deg. C

WAVEBRITE FILTER MODULE CARTRIDGE: Part No. WBC1

WOUND CARTRIDGE: Part No. WB111 (1 micron) WOUND CARTRIDGE: Part No. WB112 (5 micron)

FILTER SLEEVE: Part No. WB107 (100 micron filter bag)

Fig 3.





Wavebrite™ WB2020 Grey Water Filter System.

Replacement Cartridges:

FLOW RATE: 1-15 Liters per min.

SYSTEM MAX. PRESSURE: 6.2 bar.

PRE-FILTERS MAX. DIFF. PRESSURE: 2 bar. (@ 2 bar. change cartridge) WAVEBRITE MODULE MAX. DIFF. PRESSURE: 4 bar. (@ 4 bar. change cartridge)

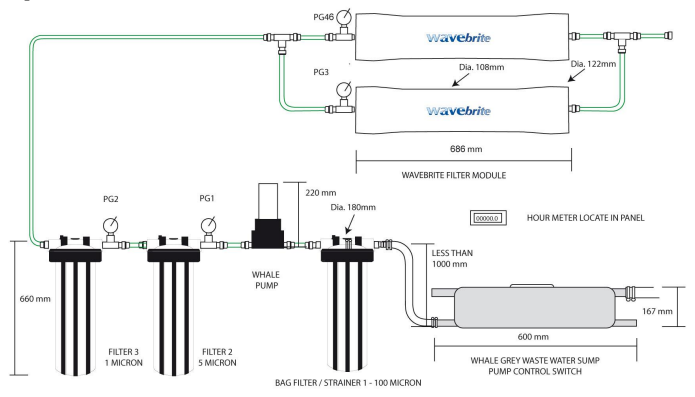
MAX. TEMP: 45 deg. C. MIN. TEMP: 1 deg. C

WAVEBRITE FILTER MODULE CARTRIDGE: Part No. WBC1

WOUND CARTRIDGE: Part No. WB113 (1 micron) Part No. WB114 (5 micron)

FILTER SLEEVE: Part No. WB107 (100 micron filter bag)

Fig 4.







Section 5. Installing the Components

Fitting WBS, WBLite, WB2010 & WB2020. See Fig. 1, 2, 3 & 4.

CAUTION

It is advisable to use two hose clamps on hose tails, so each connection is double clamped.

NOTE

Refer to Whale Water Systems Catalogue for further information if required.

whalepumps.com

WARNING

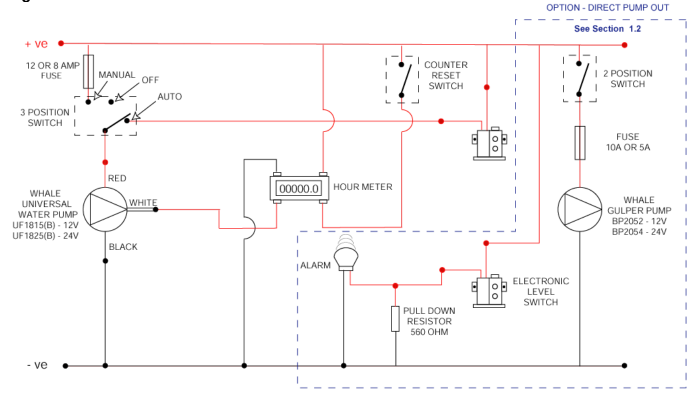
Electrical connections are required and to be carried out by and checked by a qualified marine electrical installer.

- Locate a suitable position, refer to Section 1.4 and Fig.1, 2, 3 & 4, Note the Wavebrite™ systems are modular and each component can be fitted remotely. Fix the mounting brackets and saddle clamps. The FILTER/STRAINER 1 will require the most attention and should be installed where it can be easily monitored visually and can be accessed with ease.
- Attach the filter housings to the mounting brackets using the screws provided; ensuring the flow direction is correct; there are arrows on the top filter housings and on the WHALE UNIVERSAL WATER PUMP. The arrows must point in the direction of flow from the WHALE GREY WASTE WATER SUMP towards the WAVEBRITE™ FILTER MODULE. The flow direction through the WAVEBRITE™ FILTER MODULE is left to right, but this can be changed by reversing the WAVEBRITE WB1 CARTRIDGE in the WAVEBRITE™ FILTER MODULE housing if required, note flow direction arrow on WAVEBRITE WBC1 CARTRIDGE.
- Connect from the exit of Filter Strainer 1 to the pump and all the filters to the WAVEBRITE™ FILTER MODULE with the 15mm hose supplied, quick connect fittings are supplied. <u>See the Whale Pipe Fitting Guide supplied in the information pack.</u>
- The WHALE GREY WASTER WATER SUMP (not supplied with model WBLite) should be located so the head to the pump is no more than 1000mm and the required pipe connections must be pre-drilled. The grey water supply, such as from showers and basins are to go to the top connections, no hose or hose clips are supplied for this. Connect from the lower 25mm connection to the Filter Strainer 1 using the 25mm flexible braided hose, 2 no. hose clips should be used on each end, these are supplied. Galley waste water should be directed to the black water system due to the food waste content and if directed to the Wavebrite system it may significantly reduce cartridge life. A filter/strainer (not supplied) could be installed under sink to help prevent galley waste going to the WHALE GREY WASTE WATER SUMP and the Wavebrite system if required.
- The <u>WBLite is supplied with the IC Manifold which has 2 inlet connections</u>, the IC Manifold senses flow from source and controls the pump. When using only one, a hose should be connected to the obsolete connection that rises vertically for at least twice the height of the IC Manifold and is secured this ensures waste water passes through the lower discharge outlet to Filter 1.
- It is required to have enough space below the filter units (25mm) to remove the filter bowls when
 changing cartridges and at one end of the WAVEBRITE™ FILTER MODULE (660mm) check
 the system specifications at Section 4 above.
- Install the Tees and pressure gauges using thread tape.
- Make the electrical connections to the pump, hour meter and WHALE GREY WASTER WATER SUMP as per the instructions supplied with the electrical components and to required safety standards. Locate the hour meter in a panel or an appropriate position. All electrical connections to be carried out by and checked by a qualified marine electrical installer. See section 5.1 Fig 5.
 & Fig 6 for the WBLite.



5.1 Wiring Diagram WBS / WB2010 / WB2020

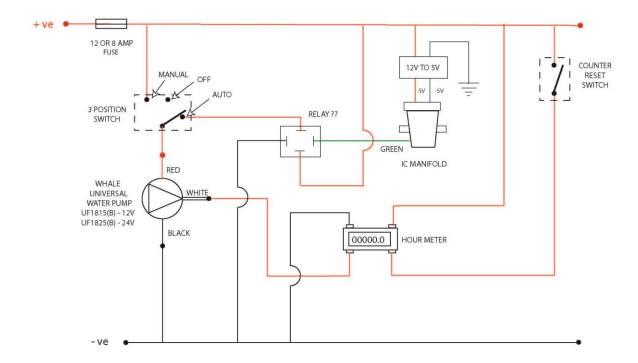
Fig. 5.





5.2 Wiring Diagram WBLite

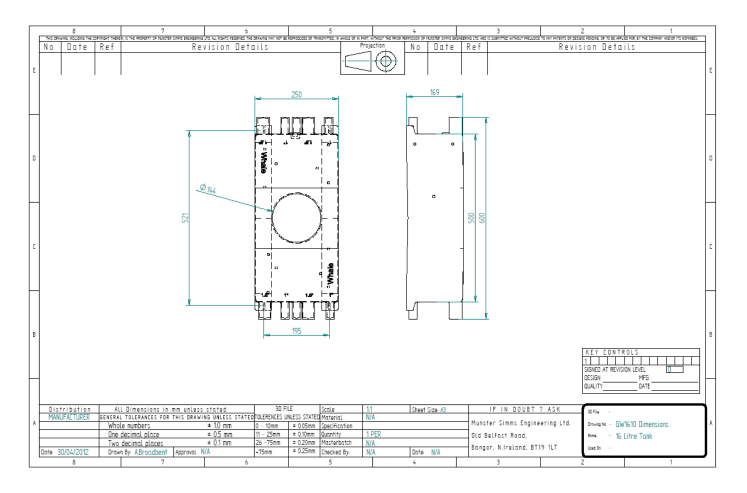
Fig. 6.





5.3 Drawing WHALE GREY WASTE WATER SUMP 16L

Fig. 7.





Section 6. Cartridge Replacement

WARNING

Before replacing the cartridges ensure the pump is switched off and there is no pressure in the system.

CAUTION

When replacing the filter bowls hand tighten only

WARNING

Place saturated cartridges in a suitable receptacle for responsible onward disposal IMPORTANT. Before replacing the cartridges ensure the pump is switched off and there is no pressure in the system.

- FILTER/STRAINER 1 (100 MICRON) screen requires cleaning periodically and should be part of a regular maintenance schedule. If the strainer becomes blocked pump performance will be significantly reduced and cause the flow in the complete system to drop.
- The filter cartridge in FILTER 2 (5 MICRON) requires changing when the differential pressure between gauges PG1 & PG2 reaches 2 bar during pumping.
- The filter cartridge in FILTER 3 (0.5 MICRON) requires changing when the differential pressure between gauges PG2 & PG3 reaches 2 bar during pumping.
- When replacing the filter bowls hand tighten only.
- Ensure the pump is switched off.
- Unscrew the filter bowl and pour the excess water remaining in the bowl back in to the grey or black water system. Plastic spanners can be supplied and should only be used to remove the filter bowls they should be replaced by hand and only hand tight.
- The WAVEBRITE™ FILTER MODULE requires changing after 20 hours of operation. Also change if pressure gauge PG3 reaches 4 bar during pumping. It is opened by removing the plastic circular clip releasing the end cap which can then be removed allowing the removal of the WAVEBRITE™ WBC1 CARTRIDGE
- Remove the saturated cartridges placing them in a suitable receptacle for onward disposal.
- Check the 'O' rings on the outside and inside of the end cap are in good condition.
- Locate new cartridge in the WAVEBRITE™ FILTER MODULE and replace end cap securely.
- Turn on the pump by running water into the grey water system and bleed any air from the filter housings using the bleed button, check for any leaks.

Section 7. Functional Checks

7.1 Installation Check

- Ensure hose clips securing the flexible hose are fully tightened.
- All connections must be tight.
- Electrical connection to be checked by a qualified marine electrical installer.
- Make sure any other components you disturbed or removed during the fitting process have been refitted correctly.

WARNING

Check the filters and pressure gauges regularly. Debris in the water can affect the performance of the system.

DANGER

Before opening filter housings ensure the pump is switched off and there is no pressure in the system

7.2 With Pump Running Check

- If fitted check the pump discharge valve is OPEN.
- Pump is controlled by the float switch in the WHALE GREY WASTE WATER SUMP, run water through the system and check for leaks.

7.3 Operational / Maintenance Check

- IMPORTANT. Before opening filter housings ensure the pump is switched off and there is no pressure in the system.
- Apart from making cartridge changes as described in <u>Section 6.</u> make cartridge replacements part of a regular maintenance programme at the end of the season or after periods of heavy use.
- Galley sink waste should be directed to the black water system due to the food waste content, if directed to the Wavebrite™ system it may significantly reduce cartridge life and filter checks must be made more frequently.
- The level sensor in the WHALE GREY WASTER WATER SUMP should be wiped clean at least after every 3 months of use.



Section 8. **Code of Practice**

Some points to remember

- Make sure all grey water lines and connections are in good order and are not leaking.
- Regularly check filter gauge pressure during operation.
- Where possible prevent particulate or fibrous materials from entering the grey water system.
- If the additional by-pass pump is fitted ensure direct pump out from the WHALE GREY WASTER WATER SUMP is permitted and reinstate the Wavebrite System as soon as
- Take ashore in proper containers any Wavebrite™ system cartridges to be disposed of at approved facilities at marinas, lock stations or local authority waste disposal sites.
- As far as possible, use biodegradable detergents, soaps and cleaning materials.

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