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WHALE GUSHER 10 MK3 PUMP

Models: BP3708 and BP3740

READ CAREFULLY BEFORE INSTALLATION AND USE

To the Fitter: Check that the product is suitable for the intended application, follow installation instructions and ensure operating instructions are passed on to the enduser.

To the User: Read the following instructions carefully. (See parts diagram).

APPLICATION

This blige pump is designed to exhaust standing water. Output capacity depends on installation conditions and pumping rate. Users should be aware that capacity may not be sufficient to cope with rapid influx of water.

If it is intended for use for any other purpose or with any other liquid, it is the users' responsibility to ensure that the pump is suitable for the intended use and, in particular, that the materials are fully compatible with the liquids to be used. With all applications it is important that a system of safe working practice is applied to installation, use and maintenance.

INSTALLATION

The Gusher 10 is designed for mounting on or through deck, or on or through buildhead. The handle can be fixed in four different positions relative to the inlet and outlet. (See Fig. 1).

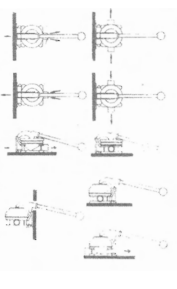


Fig. 1 Some of the many mounting arrangements possible with the standard pump.

To Reposition Handle:

- Slacken wormdrive clip and remove diaphragm.
- Undo the bolts from bracket and rotate body to new position relative to the fork and diaphragm. Note: Inlet and outlet are always at 180 to each other.

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Reassemble bolts washers and securing bushes in bracket and tighten.

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Select a suitable position free from obstructions where the pump can be operated efficiently and comfortably.



Avoid installations which require a cockpit locker to be opened in order to operate the pump.



To minimise pumping effort, site the pump halfway (in height) between the strum-box/strainer and hull outlet.

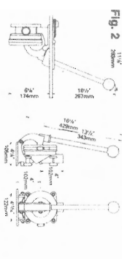


To ensure good priming and flow, avoid sharp bends in pipework and fit a Whale strum-box/strainer (incorporating a non-return valve) which prevents the end of the hose sucking against a flat surface and allows the water level to be reduced to a minimum.

Ensure that the pump is installed to allow easy access for servicing.

For Mounting On Deck/Bulkhead:

 Using pump as template, mark off and drill four 1/4" (6mm) holes.



Check flow direction and secure the pump with :/4° (6mm) bolts.

- Attach 1.1/2* (38mm) smooth bore reinforced hose with stainless steel worm drive hose clips. Tighten clips to prevent air leaks.
- With thru-hull discharge, make sure that the discharge point is well above the water line



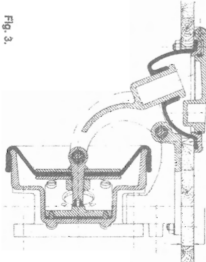
Check the installation for air leaks, correct priming and discharge.

For Mounting Underdeck or Through Buildhead:

Three deck plates are available see ACCESSORIES

 Using template mark off the 6 holes for the mounting and cut out the hole for the pump handle. Round off top edge of large hole as shown in fig. 3.

DECK-FITTING FOR GUSHER PUMPS
HALF SECTIONAL ELEVATION OF DECK-FITTING, PUMP & BRACKET



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Minimum deck thickness required is :/* (6mm). For thinner decks use a backing plate of sultable thickness so that the backing plate plus the deck is at least the minimum thickness and no greater than 1" (25mm). Bond the backing plate to the deck.

Note: If using deck plate DP3804 minimum deck blickness is 1/2* (13mm).

- Position pump under deck and check flow direction.
 Work the rubber gatter up through the hole until its flange rests on the deck. Secure the six 1/4" (6mm) countersunk mounting screws provided.
- As points 3, 4 and 5 of previous instructions.
 Ref: 180.07 V3/00

OPERATION

pumping action. Full even strokes will obtain the best should be safely secured close to the pump results. The detachable handle is fitted with a lanyard and The Gusher 10 ensures efficient throughput with an easy

Performance Table

OUTPUT AT 1m LIFT AND 0.5m HEAD WHALE GUSHER TO MK3

Tal		
LITRES/MIN.	GALLONS/MIN.	OUTPUT
74	16	AT 60 STROKES/MIN.
71	20	AT 60 AT 80 STROKES/MIN.

Performance data is based on factory tests and is typical of what may reasonably be achieved. Actual performance conditions. may vary depending on installation and operating

MAINTENANCE

inspection:

components should be replaced if worn or every three Regular inspection of the pump is recommended. Rubber years regardless of condition.

Replacement components and Service Kits (SK3706 for clean bilge water and SK3714 for oily bilge water) are available from dealers or direct from the manufacturer. It is recommended that a service kit is kept on board

Winterising:

and pump chamber At the end of the season, drain all the water in the pipework

Changing The Diaphragm and Valves:

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- Slacken and remove the wormdrive clip to release the diaphragm
- N Release diaphragm nut and remove diaphragm plates and diaphragm
- ω Replace old inlet and outlet valves. Note: both inlet and are for the MK2 pump and the square shaped valves are for the MK3 pump. DO NOT mix the valve types! contain two sets of valves, the round shaped valves outlet valves are same shape. The Service Kits
- 4 Replace diaphragm, and tighten wormdrive clip in position and test for correct priming and discharge

ACCESSORIES:

- DP3804 Alloy deck plate with lid
- Plastic deck plate.
- SF5425 Skinfitting.
- .SB5865 Top entry strumbox/strainer
- *SB4222 Side entry strumbox/strainer
- 9099AG. 2-way diverter valve.
- EB3488
- *LV1215 in-line non-return valve 90 elbow (male to female).
- SK3706 Service Kit Neoprene.
- 'SK3714 Service Kit Nitrile.

HELPFUL HINTS

- 8 Pump fails to prime or chokes:
- stroke. blockages, and does not collapse during the suction Check inlet hose connection is airtight, free from
- Clear with finger or screwdriver and test Inspect inlet and outlet valves for blockages
- Solid objects in the body of the pump may not prevent its operation but should be removed to

prevent damage.

WARRANTY

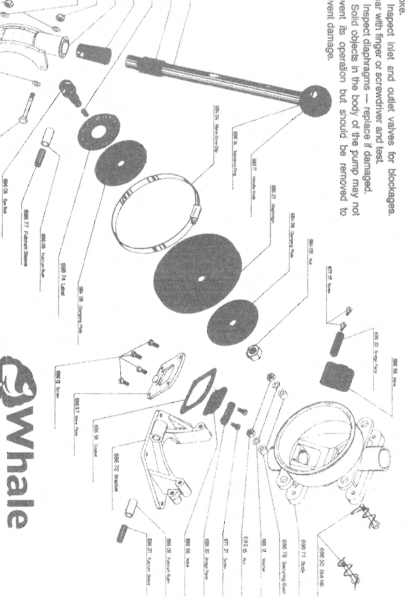
the unit proves faulty, return it to your supplier with proof of purchase and purchase date Whate pumps are guaranteed for 3 years from date of purchase against defects in materials and workmanship. If

The manufactuer retains the right to repair or replace the

modification or misuse of the product. arising from incorrect installation, unauthorised The manufacturer cannot be held responsible for claims

The above does not affect your staturory rights

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