

The Lavac

Congratulations on the purchase of a Lavac marine toilet. Lavac marine toilets are firm favourites with sailors throughout the world, providing their owner with a long and trouble free working life.

The Lavac is one of the most simple to operate marine toilets available. After use, the seat and lid are closed and the pump is then operated for 14-16 strokes (For full instructions see page 21). As waste is pumped out, the bowl is sealed causing a vacuum which draws in the flushing water. It's as simple as that!

Within this handbook you will find information and practical help on installing, running and maintaining your Lavac. If you require any further help or advice, please contact us either by:

Telephone: **+44 (0)1489 580580**

Fax: **+44 (0)1489 580581**

E-mail: **info@blakes-lavac-taylors.co.uk**

or by writing to:

**Blakes Lavac Taylors
13 Harvey Crescent
Warsash
Southampton
SO31 9TA
United Kingdom**

Over many years we have taken advice from sailors around the world concerning their requirements for marine equipment and our current range is a result of this ongoing commitment. If you have any comments or helpful hints that you would like to share with us, we would be very pleased to hear from you.

Installation kit provided with your lavac

All Lavac marine toilets are provided with the following parts for installation.

- Pump – Hand (T/A: On Bulkhead; U/D: Behind Bulkhead) or Electric (12 volt DC or 24 volt DC, including wiring loom, time switch, fuse and fuse holder)
- Plastic Bleed Plugs (Spares No. TLZ9251)
- Self adhesive operating instructions
- Owners Handbook.

Because the nature of an installation varies from owner to owner, certain components are easier to source locally. We therefore feel it is best for you to purchase the following separately, depending on your requirements.

- 4 x 6mm (1/4") diameter Stainless Steel securing bolts or screws for base
- 4 x 6mm (1/4") diameter Stainless Steel securing bolts or screws for pump
- Reinforced sanitation grade hose – length dependant on installation:
19mm (3/4") bore for inlet
38mm (1 1/2") bore hose for outlet
- Hose clips