

VENTED LOOP SOLENOID

APPLICATION - INSTALLATION

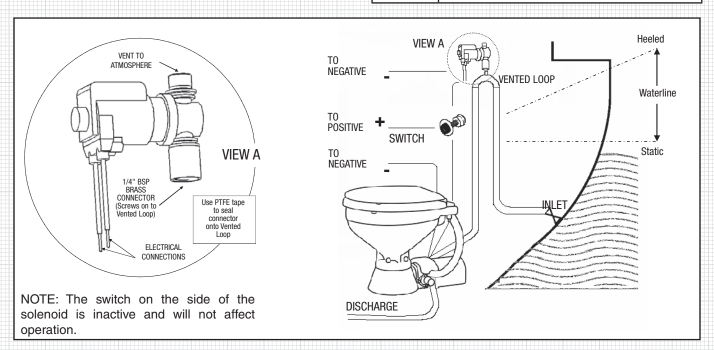
This solenoid is only for use on inlet pipework of the 37010 electric toilet. To ensure proper priming when a vented loop must be installed (because the toilet is below the waterline) a Solenoid valve (37068-2000) must be connected to the Vented Loop air fitting in the inlet pipework. The Solenoid Valve is screwed onto the Vented Loop. Unscrew the cap of the vented loop and throw away the cap and the rubber duckbill valve. Wrap PTFE tape around the male thread at the top of the Vented Loop. Screw the 1/4" brass connector (attached to the solenoid) onto the vented loop. Wire the solenoid in parallel with the toilet motor by connecting one side of the solenoid to the toilet flush switch (+ Positive) and the other side to the battery ground (- Negative).

Model 37068-2000



CAUTION

Solenoid may be used for 12 or 24 Volts D.C. Do not run for more than 30 seconds continuously, longer duty cycles may damage the solenoid.





Engineered for life

UK **ITT Industries** Bingley Road, Hoddesdon Hertfordshire EN11 0BU Tel: +44 (0) 1992 450145 Fax: +44 (0) 1992 467132

USA **ITT** Corporation Cape Ann Industrial Park Gloucester, MA 01930 Tel: (978) 281-0440 Fax: (978) 283-2619

ITALY Jabsco Marine Italia Via Tommaseo, 6 20059 Vimercate, Milano Tel: +39 039 685 2323 Fax: +39 039 666 307

GERMANY Jabsco GmbH Oststrasse 28 22844 Norderstedt Tel: +49-40-53 53 73-0

Fax: +49-40-53 53 73-11

JAPAN NHK Jabsco Company Ltd. 3-21-10, Shin-Yokohama Kohoku-Ku, Yokohama, 222-0033 Tel: +81-045-475-8906

www.jabsco.com

Warranty: All products of the company are sold, and all services of the company are offered subject to the company's warranty and terms of sale, copies of which will be furnished upon request. Details correct at time of printing. We reserve the right to change specifications without prior notice. © Copyright 2009 ITT Industries, Registered England No. 81415, registered office: Jays Close Viables Estate, Basingstoke, Hants, RG22 4BA

> Form: 43000-0866-GB Rev. 01/2009

Fax: +81-045-477-1162