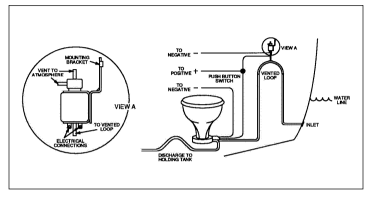
## 37068-0000 - VENTED LOOP SOLENOID VALVE

## APPLICATION - INSTALLATION

To ensure maximum electric toilet performance and primeability when installing a vented loop in the inlet hose, it is recommended that a Vented Loop Solenoid Valve (37068-0000) is connected to the vent air inlet. The valve may be mounted in any convenient location which is higher than the top of the vented loop. Connect the brass port of the valve (remove plastic filter, if installed) with the air inlet of the vented loop using heavy-wall 3/16" tube. Ensure tubing drops continually from valve to vent and is not looped (to create water pockets) or kinked. Wire the solenoid valve in parallel with the toilet motor by connecting one side of the solenoid to the toilet flush switch and the other side to battery ground.



NOTICE: Solenoid valve may be used for 12, 24, or 32 Volts D.C. However, it is not recommended for duty cycles longer than one minute when used in the 24 or 32 Volt applications. Longer duty cycles can damage solenoid.

THE PRODUCT DESCRIBED HEREIN IS SUBJECT TO THE JABSCO ONE YEAR LIMITED WARRANTY, WHICH IS AVAILABLE

FOR YOUR INSPECTION UPON REQUEST.

## Jabsco



U.S.A ITT Jabsco UNITED KIGDOM ITT Jabsco

CANADA ITT Fluid Products JAPAN NHK Jabsco Company Ltd. GERMANY MINTEC GmbH

Printed in U.S.A.

All Rights Reserved

ISO 9001

Form: 43000-0481

Rev. 3/2000