



November 5, 2007

Ref: H40 /50 Anti Siphon Break clear vent hose

Dear Hunter 49 / 50 Owner,

It has come to our attention that the attached information needs to be added to your boats owners' manual. It's also important that the Anti Siphoned Break clear vent hose be inspected and correct for length if needed. This inspection and possible correction should be completed before the boats next use.

If you are not comfortable making the inspection and correction, if necessary, you may contact your selling dealer or Hunter Marine will assist you with locating a local source for making the inspection and possible correction.

Failure to complete this inspection and possible correction could lead to water intrusion into your boats drive engine.

If you have any questions or concerns regarding this notification please contact the Customer Service Department of Hunter Marine at 800-771-5556, 386-462-3077 by fax to 386-462 2862 or email to , customerservice@huntermarine.com >.

Thank you,

The Customer Service Department

WE GO THE DISTANCE

POST OFFICE BOX 1030 • ROUTE 441 • ALACHUA, FLORIDA, USA 32616-1030 • PHONE: (386) 462-3077 • FAX: (386) 462-4077

WWW.HUNTERMARINE.COM • EMAIL: INFO@HUNTERMARINE.COM • CUSTOMERSERVICE@HUNTERMARINE.COM

49 Engine/Generator Anti-Siphon Valve Installation and Drain Hose Routing (11-01-07)

1. The engine anti-siphon valve is located behind the wet locker panel in the port aft cabin (as shown in fig. 1). The anti-siphon valve must be mounted a **minimum** of **33"** from the top of the anti-siphon valve to the top of the sub floor. If the boat is equipped with a generator the generator anti-siphon valve must be mounted a **minimum** of **20"** from the top of the anti-siphon valve to the top of the sub floor (as shown in fig. 1).
2. The 1/4" clear hose that is attached to the top of the anti-siphon valves (engine & generator) must be routed down the bulkhead and extend **approximately 3" below the sub floor** and secured with tie wraps (as shown in fig. 2)



Figure.1

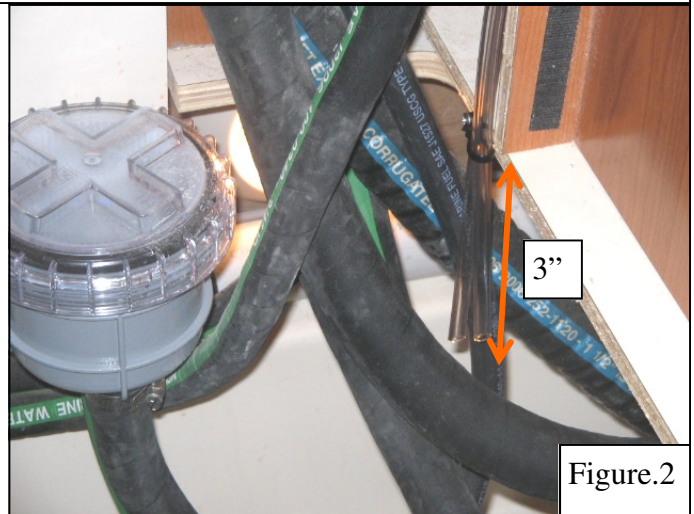


Figure.2