



**SILVERTON**

MARINE CORPORATION AN EMPLOYEE OWNERSHIP COMPANY

## SERVICE BULLETIN

**BULLETIN # 05-03**  
**DATE: 9/10/2003**  
**SUBJECT: 48 CONVERTIBLE**  
**OIL EXCHANGER PUMP**  
**HULL #s: #31 to #36**

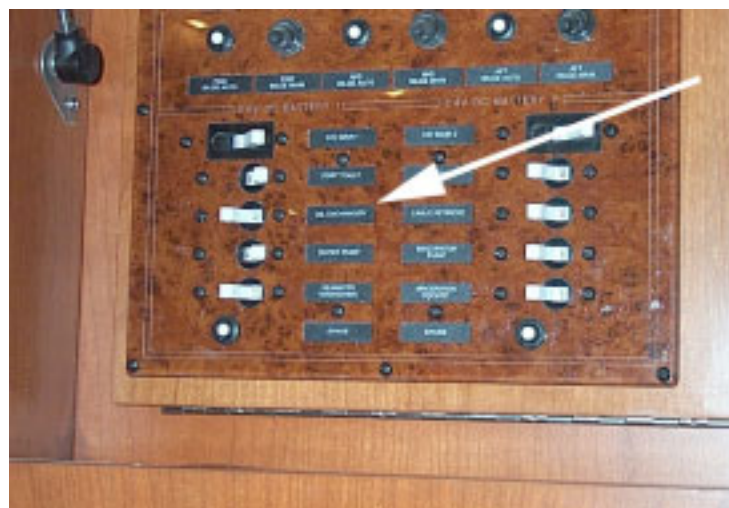
We have discovered that the possibility exist that the oil exchanger on your boat may have been connected to the 24 VDC section of your breaker panel. Please verify that the label on the top of the oil exchanger on your boat reads 12 VDC. If you have the correct oil exchanger the next step is to verify the correct breaker has been used. Please check the location of the breaker at the main panel located in the salon and follow instructions below to install breaker and relocate wire if necessary. If breaker replacement is required Silverton will pay one (1) hour labor.

1. Located at main breaker panel in the salon. Turn all breakers to the off position.
2. Remove shore power cord from shore power outlet.
3. Shut down generator.
4. If your boat is equipped with an inverter turn main battery switch to the inverter to the off position.
5. Located at the engine room breaker panel turn main battery switches to the off position.
6. Also located at the engine room breaker panel is the 24 VDC continuous breaker, with a fine tip screw driver insert tip into slot to turn breaker to the off position.
7. Open main breaker panel located in the salon. Locate the breaker labeled oil changer. Remove wire number 106 awg. 10 white from the breaker.
8. In the 12 VDC section of the panel locate spare slot and install 20 amp breaker
9. Terminate wire 106 onto the 20 amp breaker.
10. Remove blank label and install oil changer label
11. Remove oil changer label from first location and install spare label.
12. Plug shore power cord in and turn all main power to the on position

## Label on oil exchanger



## Possible location of breaker



## Spare location 12 VDC

