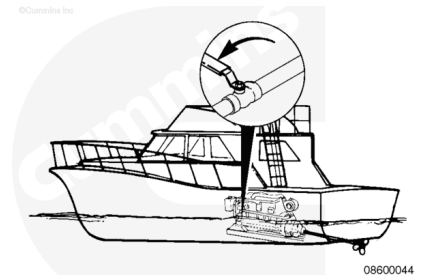


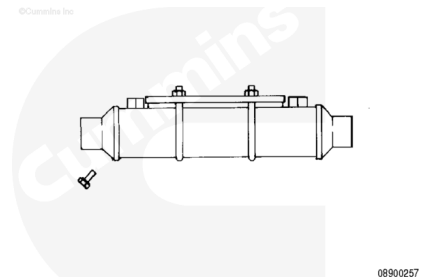
Trainings ▾

Flush

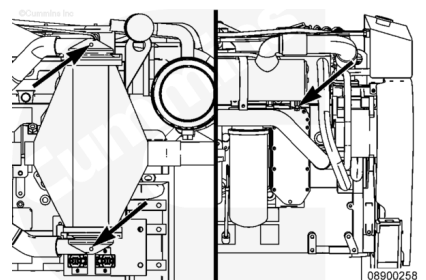
Shut off the sea water valve on the vessel hull.



To flush the marine gear oil cooler refer to Procedure 008-041 (</qs3/pubsys2/xml/en/procedures/40/40-008-041.html>) (Marine Gear Oil Cooler) in Section 5.



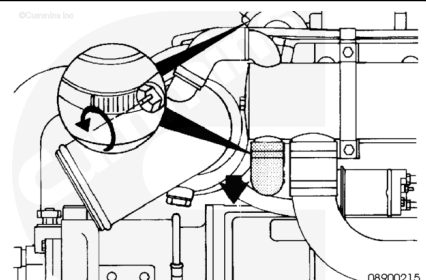
Remove the zinc plugs (1) from the aftercooler and heat exchanger.



Typical hose connections are shown.

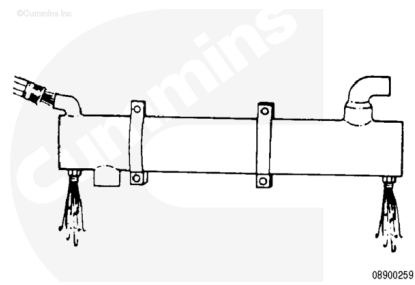
Refer to 100-002 (</qs3/pubsys2/xml/en/procedures/40/40-100-002-om-mar.html>) (Engine Diagrams) in Section E.

Disconnect the sea water inlet and outlet connection from the heat exchanger.

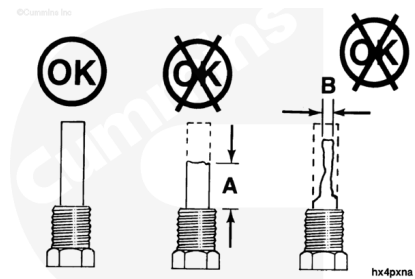


Use clean low-pressure water to back flush the heat exchanger.

Connect the hose to the heat exchanger sea water outlet to allow the water to back flush the system. This will remove and flush away any loose debris. Make sure the end cavities are cleared of all debris.



Inspect each plug. If either plug has eroded over 50 percent, it **must** be replaced.

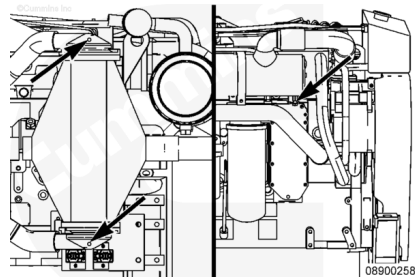


Erosion Limits	New
A = Approximately 19 mm [0.75 in]	51 mm [2 in]
B = Approximately 6.4 mm [0.25 in]	16 mm [0.63 in]

Note : Do not use thread sealant on the zinc plugs. They must be grounded to the component to function properly.

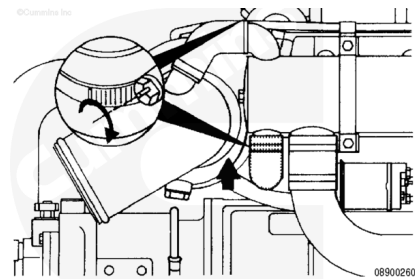
Install the zinc plugs in the aftercooler and heat exchanger.

Torque Value: 22 n•m [196 in-lb]



Install the sea water inlet and outlet connections.

Torque Value: 5 n•m [44 in-lb]



Open the sea water valve on the vessel hull.

