

Figure 9

Pump Cooler

• The pump cooler assists in cooling the pump when in gear. Water circulates from the tank into the pump back into the tank. The pump cooler valve <u>MUST</u> always remain in the open position. The only exception would be when drafting. Water should always be circulated when the pump is in gear by using the tank to pump and the tank fill valve. The pump cooler is designed to assist only and should not be used as a substitute.

