

## For Proper Operation of Chillers:

## **Step 1**: Wait 12-hours.

The compressor oil can run out of the compressor and up refrigerant lines. So if you don't wait, the compressor will pump without sufficient oil.

## **Step 2**: Use A Distilled Water Based Glycol Anti-freeze.

(No more than 50% Glycol)

Do Not Use Automotive Anti-freeze, it Contains Additives That Have Been Known To Corrode Heat Exchangers.

Do Not Use Tap Water, as it Can Cause Rusting of Many Internal Parts.

Dynalene HC can be used.

## **Step 3**: Prime the Water Pump Before Use.

Use a short length of tubing (about 2 feet in length) and connect the outlet and inlet together. Let the pump run until no bubbles appear in the water line. Then shut down the pump and close the outlet valve. Now your pump is ready for operation.

Damages caused by not following these steps will void any warranty