

MCH13 / 16 WATER COOLED INSTALLATION GUIDE

Before attempting to start this unit, the following connections must be made:

- 1. 208 Volt, 3-phase, 60 Hz power to be connected by a qualified electrician. The unit does not have wrong rotation protection, and running the compressor backward for even a short amount of time can cause damage.
- Water connections as labeled. Water should flow into the final stage cooling tower at a rate of at least 2 gallons per minute. There should be no restrictions placed at or after the outlet located at the first stage heat exchanger.
- 3. Auto drain timer installed on to the auto drain solenoid and secured with the provided screw.
- 4. Plugs connected as labeled at the low oil switch, air high temp switch, and water high temp switch. The unit will not run if any of these connections are missing.

Stop work and call Nuvair immediately if any questions or problems arise. +1 805 815-4044