

The M6-EV control panel requires a dedicated 20 amp breaker from the residence. Mount the control panel with the supplied hardware and connect the incoming power to the control panel and run power wires and alarm wires out to the unit and compressor.

The control panel has two indicator lights on top for easy diagnosis. Yellow light means a problem with the compressor, and the Red light means high water in the system.

All wire hook-ups are clearly labeled









