

It's All about Building a Better Product for Our Clients!

Chiller Interface from Web Browser

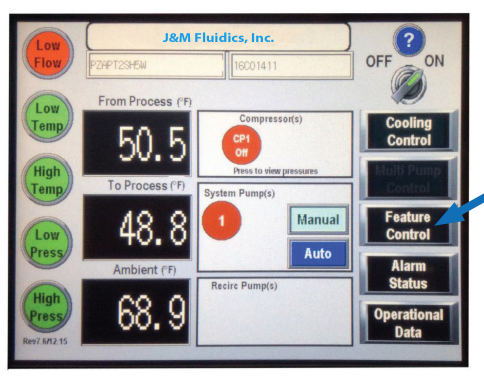
Control Your Chiller from Any Computer on Your Network!





Chiller Interface from Web Browser:

1. Verify the chiller is not connected to your network via cat5 or cat6 cable.



 On the home screen, touch the Feature Control button on the right side of the screen.

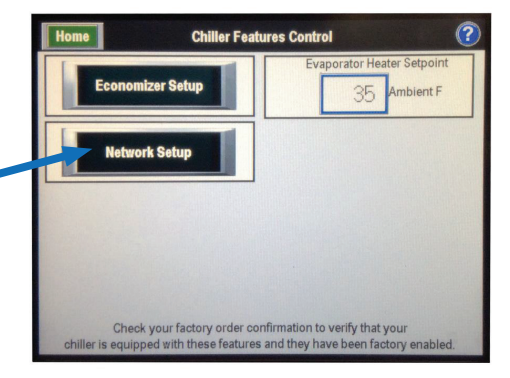
3. Touch the

Network Setup

button on the

Chiller Features

Control Screen.



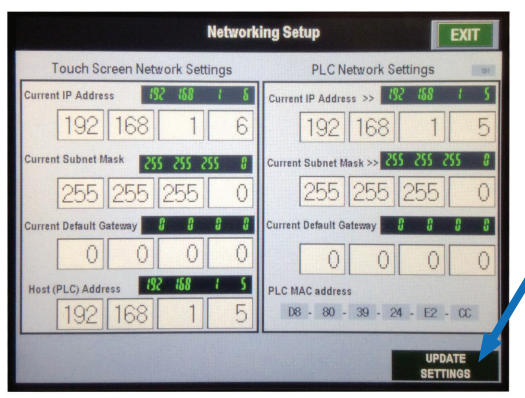


Chiller Interface from Web Browser:

- **4.** You can use the current IP addresses or assign new static IP addresses for your network.
- 5. If you decide to assign new IP addresses you will need qty 2 static IP addresses for your network.
- **6.** Update the default subnet mask and default gateway for both the touch screen and PLC.



IMPORTANT: When updating the IP addresses on this screen, the IP address at the bottom of the touch screen side that says "Host (PLC) Address" must match the "Current IP Address" for the PLC Network settings. Failure to match these IP addresses will cause the touchscreen to lose communication with the PLC screen and PLC.



- 7. Confirm all settings and touch the Update Settings button at the bottom of the screen
 when ready.
- 8. Connect the chiller to your network via a CAT5/CAT6 cable.

Open a web browser and type in the IP address for the touch screen. You will now see the chiller and will be able to control from your computer remotely.

Username: **Download**

Password: 1122



Have Questions? Give Us a Call at: 888-539-1731

Email: info@jmchillers.com

Website: www.jmchillers.com