

**MODEL – QWC4****START-UP CHECKLIST**

CUSTOMER: \_\_\_\_\_ JOB NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_ LOCATION: \_\_\_\_\_

PHONE: \_\_\_\_\_ CUSTOMER ORDER NO: \_\_\_\_\_

QTC TEL NO: \_\_\_\_\_ QTC ORDER NO: \_\_\_\_\_ QTC CONTRACT NO: \_\_\_\_\_

**CHILLER MODEL NO:** \_\_\_\_\_ **UNIT SERIAL NO:** \_\_\_\_\_The work (as checked below) is in process and will be completed by: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
Month Day Year**The following work must be completed in accordance with start-up instructions contained in the Installation, Operation, and Maintenance Manual (Form QWC4-NM2):****A. GENERAL:**

Switch off the customer power to the unit before completing the following checks.

1. Review the Installation Checklist (Form QWC4-CL1)..... ☐
2. Inspect the unit for installation damage. If damage is found, take action or repair as appropriate..... ☐
3. Verify that water the connection inlet and outlet are at proper locations, have hangers nearby that support their weight and show no visible strain on chiller nozzles..... ☐
4. Verify that the wiring is complete (power feed terminations in the VSD), and all sources of electrical supply to the unit are taken from a single point of isolation per QWC4-PW2..... ☐
5. Confirm any field control wiring modifications are in accordance with Form QWC4-PW2..... ☐
6. Verify that the chiller is charged with refrigerant (pressures match R-134a/R-513A saturation for water temperature)..... ☐
7. Verify that the unit's protective ground terminals are properly connected to a suitable grounding point. Ensure that all unit internal ground connections are tight..... ☐
8. Verify that the following isolation valves are open.
  - a. Compressor 1 discharge (optional) ..... ☐
  - b. System 1 condenser subcooler outlet (optional)..... ☐
  - c. System 1 main oil supply inline ball valve ..... ☐
  - d. System 1 condenser pressure transducer..... ☐

- e. System 1 condenser gas to oil eductor ..... ☐
- f. System 1 evaporator pressure transducer ..... ☐
- g. System 1 evaporator oil return to eductor ..... ☐
- h. System 1 oil return eductor to compressor..... ☐
- i. System 1 liquid injection to compressor (optional)..... ☐
- j. System 1 economizer pressure transducer .... ☐
- k. Compressor 2 discharge (optional) ..... ☐
- l. System 1 condenser subcooler outlet (optional)..... ☐
- m. System 2 main oil supply inline ball valve ..... ☐
- n. System 2 condenser pressure transducer..... ☐
- o. System 2 condenser gas to oil eductor ..... ☐
- p. System 2 evaporator pressure transducer ..... ☐
- q. System 2 evaporator oil return to eductor ..... ☐
- r. System 2 oil return eductor to compressor..... ☐
- s. System 2 liquid injection to compressor (optional)..... ☐
- t. System 2 economizer pressure transducer .... ☐
9. Verify that the shipping antifreeze solution has been drained from the VSD, and replaced with the proper amount of inhibited water coolant that shipped loose with the chiller. Refer to **SECTION 7 - MAINTENANCE** in the QWC4-NM2 for filling process. .... ☐
10. Verify that the electrical connections in the VSD are tight, especially motor leads to terminals..... ☐

11. If the VSD provides an optional circuit breaker at the incoming power connection to the VSD, make sure the settings are properly set per the following information.
12. Find your VSD model from the following list below, and set the adjustments to the setting values in the following table. If your model is not listed, check it in the next table of drive model numbers with the ratings plug value.
  - a. TV2CMPRBW-40A
  - b. TV2CMPRBW-65A
  - c. TV2CMPRBW-50C
  - d. TV2CMPRBW-68A
  - e. TV2CMPRBW-46A

| ADJUSTMENT                               | SETTING VALUE |
|--|---------------|
| Long Time Pickup IR~                     | G             |
| Long Time Delay TLD(S) LONG              | 2             |
| Short Time Delay ISD(XIR) SHORT          | 2             |
| Ground Fault Pickup IG(XIN) GND          | 0.2           |
| Ground Fault Delay TSD/ TG(MS) SHORT/GND | J             |

Check the ratings plug values in the first table, and set the setting values for the adjustments listed in the second table:

| DRIVE MODEL NO. | RATINGS PLUG VALUE |
|-----------------|--------------------|
| TV2CMPRBW-40B   | 600                |
| TV2CMPRBW-40C   | 800                |
| TV2CMPRBW-65B   | 600                |
| TV2CMPRBW-65C   | 800                |
| TV2CMPRBW-50B   | 600                |
| TV2CMPRBW-50C   | 800                |
| TV2CMPRBW-68B   | 600                |
| TV2CMPRBW-68C   | 800                |
| TV2CMPRBW-46B   | 600                |
| TV2CMPRBW-58B   | 600                |

| ADJUSTMENT           | SETTING VALUES |
|----------------------|----------------|
| Short Delay Pick-up  | 2              |
| Short Delay Time     | INST           |
| Ground Fault Pick-up | 1              |
| Ground Fault Time    | 150            |



***The settings for the circuit breaker should not be changed from the settings. The warranty will be voided if the breaker settings are changed.***

13. Check the chiller for refrigerant leaks at joints or water piping leaks. .... ☐
14. Make sure 9 liters (2.38 gallons) of compressor oil were added to both circuits. .... ☐
15. Make sure the control panel is free of foreign material (for example, wires, metal chips, tools, and documents). Check for signs of water or moisture. .... ☐
16. Make sure the leaving liquid temperature sensor is coated with the heat conductive compound (P/N 013-00890-000), and is inserted to the bottom of the water outlet sensor well in the cooler. This sensor must always be fully inserted in the water outlet sensor well. .... ☐
17. Make sure the flow switches are connected between Terminals 2 and 12 and 2 and 13 on Terminal Block 1TB in the control panel. .... ☐
18. Check whenever the pump contacts are used, the coil of the pump starter should be suppressed with an RC suppressor (P/N 031-00808-000). .... ☐

## B. START-UP

### Panel Check



***Only qualified individuals are permitted to service this product, and are to be knowledgeable of, and adhere to, all safe work practices as required by local codes. Use proper personal protection where and when required.***

1. Verify that the voltage supply corresponds to the unit requirement, and is within the limits as specified in **SECTION 4 - TECHNICAL DATA** in Form QWC4-NM2. .... ☐
2. Make sure the unit switch at the bottom of the keypad is in the OFF (O) position. .... ☐
3. Apply 3-phase power to the chiller. Turn on the optional panel circuit breaker, if supplied. .... ☐
4. Verify that the control panel display is illuminated. To prevent the compressors from starting, make sure that the SYSTEM SWITCHES key is off for both systems. .... ☐
5. Use a clamp-on ammeter to make sure that both compressor heaters are turned on. Heater current draw is approximately 3 A. .... ☐

6. Confirm that the compressor overload current settings have been correctly adjusted by the factory. These are not normally required to be re-set. Use the VSD DATA key on the control panel, navigate to the COMP1 MOTOR OVERLOAD = ### AMPS and COMP2 MOTOR OVERLOAD = ### AMPS screens. The values should match the values on the overload setting label, which is located inside of the VSD cabinet. If the values do not match, an adjustment is required inside the VSD cabinet by qualified service personnel.. ☐
7. Record the overload settings below:
- System 1: \_\_\_\_\_ A
- System 2: \_\_\_\_\_ A



***Setting the potentiometers incorrectly may cause damage to the equipment.***

8. Press the STATUS key. If the following UNIT WARNING message appears, immediately contact QuanTech Product Technical Support to request the password to reprogram the serial number, and any other important factory programmed information that was lost. .... ☐
9. If the unit is equipped with SC-EQ, set up per 450.50-N1 Section 2. .... ☐

**UNIT WARNING: INVALID SERIAL NUMBER  
ENTER UNIT SERIAL NUMBER**

### Programmed Options

Program the required options in the control panel for the required operating requirements, then record the values below. Refer to the PROGRAM key in SECTION 6 - OPERATION in Form QWC4-NM2 for more information:

1. Display Language = \_\_\_\_\_
2. Chilled Liquid Mode = \_\_\_\_\_
3. Local/Remote Mode = \_\_\_\_\_
4. Display Units = \_\_\_\_\_
5. Lead/Lag Control = \_\_\_\_\_
6. Remote Temp Reset = \_\_\_\_\_
7. Remote Current Reset = \_\_\_\_\_
8. Compressor Selection = \_\_\_\_\_
9. Operating Mode (Heat Pump) = \_\_\_\_\_

### Programmed Operating Values

Program the required operating values into the microprocessor. Then record them below. Refer to the PROGRAM key in SECTION 6 - OPERATION in QWC4-NM2 for low and high limits, and default values.

1. Chilled Liquid Leaving Temperature Cutout = \_\_\_\_\_ °F (°C)
2. Motor Current Limit = \_\_\_\_\_ % FLA
3. Pulldown Motor Current Limit = \_\_\_\_\_ % FLA
4. Pulldown Motor Current Limit Time = \_\_\_\_\_ MIN
5. Motor Temp Unload = \_\_\_\_\_ °F (°C)
6. Unit ID Number = \_\_\_\_\_
7. Sys 1 Condenser Liquid Ref Level = \_\_\_\_\_
8. Sys 2 Condenser Liquid Ref Level = \_\_\_\_\_

### Liquid Control Setpoint

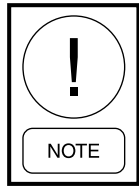
Program the chilled and condenser liquid (optional heat pump) setpoints and ranges, then record them below:

1. Leaving Chilled Liquid Temp Setpoint = \_\_\_\_\_ °F (°C)
2. Leaving Chilled Liquid Temp Control Range = \_\_\_\_\_ °F (°C)
3. Maximum Leaving Chilled Liquid Remote Temp Reset = \_\_\_\_\_ °F (°C)
4. Leaving Condenser Liquid Temp Setpoint = \_\_\_\_\_ °F (°C)
5. Leaving Condenser Liquid Temp Control Range = \_\_\_\_\_ °F (°C)
6. Maximum Leaving Condenser Liquid Remote Temp Reset = \_\_\_\_\_ °F (°C)

### Date/Time and Daily Schedule

1. Make sure that the CLK Jumper JP2 on the control board is in the ON position. Press the DATE/TIME key to set the date and time. .... ☐
2. To program the daily and holiday start/stop, press the SCHEDULE key. .... ☐

### C. CHILLER SYSTEM



*After completion of the following checks for System 1, switch off the System 1 switch on the keypad and repeat the process for System 2. When both systems are running correctly, stop the unit, switch all applicable switches ON, and restart the unit.*

1. Ensure power is on the chiller to energize the compressor heaters 24 hours before start-up. .... ☐
2. Ensure the SYSTEM SWITCHES key is OFF for both systems. .... ☐
3. Turn the unit switch to the ON position. .... ☐
4. If the chilled and condenser liquid pumps are manually operated, start the pumps. The control center does not allow the chiller to start unless flow is established through the unit. If the pumps are wired to the control center, override the contact to start the pumps to verify the flow. .... ☐
5. Throttle back flow to make sure the flow switch opens with a loss of flow. If the pump is turned off during chiller operation, place the auxiliary pump contacts in series with the flow switch for additional protection. .... ☐
6. Evaluate cooler and condenser water flow indication compared to design information on the sales order. If shell pressure drop is used, it should be within +/- 15% of the rating information. .... ☐
7. If the chilled water and condenser pump run contacts on the chiller were overridden to check flow, remove overrides. Pumps get start command when chiller initiates run. .... ☐
8. Press the SYSTEM SWITCHES key, and turn on System 1 or 2 SWITCH. There may be a few seconds delay before the compressor starts because of the anti-recycle timer. Be ready, when each compressor starts, to switch the UNIT switch to the OFF position immediately, if any unusual noises or other adverse conditions develop. .... ☐
9. When the compressor starts, press the relevant System Pressures key to verify that oil differential pressure develops immediately. If oil pressure does not develop, the automatic controls shut down the compressor. Do not attempt to restart the compressor, which does not develop oil pressure immediately. Switch the UNIT switch to the OFF position. .... ☐
10. As the chiller is started, verify that the refrigerant level sensor tracks level from empty condenser to fully flooded level sensor probe over the range of less than 10% to almost 100%. .... ☐
11. Adjust condenser refrigerant liquid level setpoint to a value that covers the subcooler top and provides proper evaporator performance with the chiller running steady. .... ☐
12. After the chiller is at full load at Design Leaving Chilled Liquid Temperature, capture the operating data to print or save to text file. .... ☐

