

Start Up Checklist

Water Source Units

Unit Location: _____ HP: _____

Model #: _____ Serial #: _____

Unit Start Up Date: _____

Check all the wiring connections to ensure they are tight

Check to make sure the unit is mounted level

Verify correct incoming Voltage

Voltage: _____ VAC

Run Unit at 100% capacity for a minimum of 15 minutes then complete the following

Verify Water Flow Rates

Cond. Flow: _____ gpm

Evap. Flow: _____ gpm

Record Condenser Water Temperature.

Water Temp. in (Tcondin) _____ °F

Water Temp. out (Tcondout) _____ °F

Calculate Heating Capacity _____ btuh

(Heating Capacity = (Tcondout - Tcondin) x Cond. Flow x 500)

Record the Source Water Temperature _____ °F

Record Compressor amps per phase

L1 _____ amps

L2 _____ amps

L3 _____ amps

Email all completed startup checklists to nwhs_service@nyle.com failure to do so will void warranty

Calculate superheat prior to accumulator _____ ° F

Check sight-glass

_____ Clear _____ Bubbles

Record Evaporator Pressure _____ psig

Saturated Evaporator Temperature (SET) _____ ° F

Record Condenser Pressure _____ psig

Saturated Condenser Temperature (SCT) _____ ° F

Measure compressor discharge line temperature _____ ° F

Measure compressor suction line temperature _____ ° F

Measure refrigerant liquid line temperature _____ ° F

Record oil level in compressor sight glass

_____ Full _____ 3/4 _____ 1/2 _____ 1/4

Calculate approach temperature (SCT - Tcondout) _____ ° F

Installer Signature: _____ Date: _____