Start Up Checklist

Water Source Units

Unit Loca	ntion: 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 of	correct incoming Voltage
\	Voltage:VAC
Run Unit d	at 100% capacity for a minimum of 15 minutes then complete the following
Verify \	Water Flow Rates
(Cond. Flow:gpm
E	Evap. Flow:gpm
Record	d Condenser Water Temperature.
V	Water Temp. in (Tcondin)°F
V	Water Temp. out (Tcondout)°F
Calcula	ate Heating Capacity btuh
((Heating Capacity = (Tcondout - Tcondin) x Cond. Flow x 500)
Record	d the Source Water Temperature°F
Record	d Compressor amps per phase
L	L1 amps L2 amps L3 amps Manufacturer's Copy

Manufacturer's Copy

	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 1/21/4
	Calculate approach temperature (SCT - Tcondout) ° F
Inst	aller Signature:Date: