Start Up Checklist

Air Source Units

Unit Location:		HP:
Model #:	Serial #:	
	Unit Start Up Date:	
Check all the wiring conne	ections to ensure they are tight	
Check to make sure the u	nit is mounted level	
Check the Condensate lin	e to ensure a trap has been installed	
Check the Drain Pan to en	nsure it drains freely when unit is in operation	n
Verify correct incoming Vo	oltage	
Voltage:	VAC	
Run Unit at 100% capacity	for a minimum of 15 minutes then compl	ete the following
Verify Flow Rates		
Cond. Flow:	gpm	
Evap. Flow:	CFM	
Record Condenser Water	Temperature.	
Water Temp. in (Tco	ondin)°F	
Water Temp. out (To	condout)°F	
Calculate Heating Capacit	ty btuh	
(Heating Capacity =	(Tcondout - Tcondin) x Cond. Flow x 500)	

	Record the Ambient Air Temperature°F			
	Record Compressor amps per phase			
	L1 amps		L3	_ amps
	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 °	=		
	Measure refrigerant liquid line temperature ° F			
	Record oil level in compressor sight glass			
	Full3/41/21/4			
	Calculate approach temperature (SCT - Tcondout)	_°F		
Inst	taller Signature:	Date:		