

24"In Row

Commissioning Checklist

Commissioning

WARNING!



Do not run this equipment for longer than 6 hours, or use this equipment for regular operation, in the absence of a heat load for which the system is designed. Failure to comply with these instructions, or failure to follow the steps in this manual will void the manufacturer's warranty and may damage the equipment, or result in a reduced operating life of some components, leading to early equipment failure.

For machines with 410A refrigerant use manifold sets range up to 800 psig on the high side and 250 psig on the low side with a 250psig low side retard. *VM



Before switching on the unit, the following checklist should be completed by ClimateWorx authorized personnel only. Failure to do so may damage the unit and void warranty.

Model no.	:	Serial no.	:
Client	:		
Location	:	Unit no.	:
Tested by	:	Date	:

General



Switch off main power isolator and all branch circuit breakers/fuses.

Remove all transit bolts and fixtures.
Check for smooth rotation of all fan blades.
Check drain pipe connected and fitted with 100mm minimum air trap.
Verify water flows away freely from drain pipe.
Check air filter fitted and direction of airflow pointing into the unit.
Check all electrical connections are tight.
Check main power and interconnecting control wires installed are suitably sized to cope with the imposed load marked on the unit serial plate.
Verify any short circuit in power branch circuits and control transformer circuits.

Check supply voltage within \pm 10% of the values marked in the unit serial plate.

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			Record supply vol	tage :	L1 - :	V		
					L2 - :	V		
					L3 - :	V		
		The fa	nns will start after th	e follow	ing procedur	e. Make sure the	e fans are ready to	run.
<u>~~</u>)		h on the control tran y programmed to au sary.					
			Record the input a	nd outpu	t voltage of t	ransformers:		
			Transformer TX1	-	Primary	:	V	A
					Secondary	tapping 1 :	V	A
					Secondary	tapping 2 :	V	A
			Check that all fans	are oper	ating simulta	aneously		
			Record the main fa	an motor	running curr	rent:		
	FAN	T 1	FA	N 2		FAN 3 (IF E	QUIPPED)	
	L1 _		A L1		A	L1	A	
	L2 _		A L2		A	L2	A	
	L3 _		A L3		A	L3	A	
			Test "Low airflow only remaining far Test "Filter dirty" Review Voltage %	ns will in alarm.	crease speed	to 100% when	alarm is raised)	
			greater than 105% until you get to ite settings is within t adjusting down in	m "Volt he range	adjust". Adju above (adjus	ist this setting usting up decrease	ntil the reading or	n page 1 of

Chilled water circuit

Chilled water cir	CUIT		
193	Switch	off main isolator and all b	ranch circuit breakers/fuses.
(3_2)		Check chilled water suppl	y pipe fitted and direction of water flow correct.
		Check for any sign of water	er leak.
		Check air purged from the	cooling coil.
		Check valve manual overr	ide operation.
Air-cooled cond	ense	r	
	Make	sure the main isolator on th	e condenser power box is switched off.
(x_ 2)		Check that condenser fans	rotate freely.
		Check supply voltage with	$\sin \pm 10\%$ of the values marked in the unit serial plate.
		Record supply voltage:	L1 - L2 : V
			L2 - L3 : V
			L3 - L1 : V
		a jumper wire on the condenser power box.	enser interlock terminals. Switch on the main isolator on the
		Check the rotation direction rotation is reversed.	on of the condenser fans. Interchange two power wires if the
		Record the running curren	t of the condenser fan motors
		Fan 1 -L1 : A	. L2:A L3:A
		Fan 2 -L1 : A	L2:A L3:A
		off the main isolator and raissioning of the refrigeration	remove jumper wire. Switch on main isolator again for n system.
Refrigeration sy	stem		
		Check signs of oil leak	
	refrige	ration circuit if this has not	on "Charging" in the Installation guide to properly charge the been done already. It is generally the responsibility of the proper charging of the system.

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Check refrigerant lines



Follow the instruction in the section "Refrigerant Pipe work Installation" in the Installation guide to ensure the proper placement of traps in the pipe work, proper pipe sizes have been used and that the lines have been connected properly (hot gas to hot gas, liquid to liquid etc.).

Cooling Only:	Switch on main power isolator to turn on the unit. Adjust the temperature setpoint to energize the compressor.
	Record the compressor operating pressures:
	Normal refrigerant operating pressures at 22°C (72°F), 50% R.H are:
	R-410A: Suction Pressure 115 to 130 psig / Discharge Pressure 380 to 425 psig
	Note: Discharge pressure may vary with outdoor ambient conditions. Adjustment to the low ambient control device (regulating valve, manual bypass valve if equipped, condenser fan speed control or condenser ORI valve) may be necessary.
	Discharge : psig Temperature : ° F
	Suction : psig
	Record room conditions:
	Temperature : ° C Humidity : % RH
	Record the superheat: Normal superheat is 10-12 ⁰ F (10-15°F at Compressor)
	°F
	Record the subcooling: Normal subcooling is 12-19 ⁰ F
	°F
	Record the compressor running current
	L1:A
Electric heater	
	Switch on main isolator, control transformer, fan and heater circuit breakers/fuses only. Adjust temperature setpoint to energize the heaters.
	For SCR controlled:
	Switch on the main isolator and control transformer circuit breakers/fuses. Switch to {Testmode} tab, page 1 and put SCR reheat output into over-ride 'ON' then go to page 2 and move cursor to heating analogue output symbol (see Users Guide for details).
	Press the "Auto" selection box to switch to manual override operation.
	Adjust the output to 35% by pressing the "+" key and check the heater current and

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record below.

		Adjust the output to 66% by pressing the "+" key and check the heater current and record below.						
		Adjust the output to 100% by pressing the "+" key and check the heater current and record below.						
		Press the "Auto" selection box to return the output to automatic operation.						
		Record heaters running current below: - Note: Units with SCR reheat will demonstrate and current. The pulse rate will change as the demand changes. This is normal.						
			33% Demand		66% Demand	100% Dem	and	
			L1:	_ A	L1 :	_A L1:	A	
			L2:	_ A	L2:	_A L2:	A	
			L3:	_ A	L3:	_A L3:	A	
		Test "Heater overhe	at" alarm					
	Reset t	emperature set point						
Humidifier								
	Switch	off the main power	isolator.					
		Check that humidificadequate.	er water supply li	ne is	s connected and su	apply water pres	sure is	
	Switch	itch on main isolator and control transformer circuit breakers/fuses.						
		tch on the fan circuit breaker and humidifier circuit breaker. Adjust the humidity setpoint to egize the humidifier.						
		Check humidifier fil	l valve operation	(ene	ergizes after a 3 m	inute time delay	⁷).	
		Check humidifier wa	ater level control.					
		Record humidifier re	unning current -					
	L1:_	A	L2:	_ A	L3:	A		
		Test "Humid Ser." Guide, to "0" sec. A high level).	_					
	Note:	If Humid Ser Alarm setting may need to	•		•	Iumid. Ser. delay	," default	

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Reset humidity setpoint and Humid Ser delay.

Settings Summary

The following tables summarize the settings in each page. Record the current settings. Use this as a reference in the future if any settings get changed. Record any new settings and keep record with the equipment.

Page 3:	Configuration 1	Date:		
Description	Range	Default	Units	Actual Setting
No. of duty unit	1-16	1	-	
*Temp. set point	12-30	22	°C	
*Temp. set point	53-86	72	°F	
Humid. Set point	30-80	50	% RH	
Ht/Dehum/Hum Fan	10-100	80	%	
Standby Fan	0-100	10	%	
Cooling Min Fan	10-100	65	%	
Cooling Max Fan	10-100	90	%	
CW Valve Start - Pt	10-100	20	%	
Discharge Set - Pt	10-500	275	Ps	
Discharge Dead Bd	1-50	10	Ps	
Water Reg Min AO	10-100	20	%	
Comp Max Speed	0-7200	5400	RPM	
Comp Min Speed	0-7200	1800	RPM	
Comp Hum Speed	0-7200	3600	RPM	

^{*}Display changes to °F when Temp Units on Page 3 settings is set to °F

Page 4:	Configuration 2			
Description	Range	Default	Units	Actual Setting
Baud rate	1200-19.2k	9600	bps	
On/Off mode	Local/Remote/Timer	Local	-	
Auto changeover	0-9999	24	hours	
Warm-up period	0-180	120	seconds	
Fan purge delay	0-9999	120	seconds	
Comp. elapse	30-300	180	seconds	
Comp. Min time	30-300	180	seconds	
Pos. start delay	0-600	180	seconds	
Humid. Fault delay	0-9999	900	seconds	
Liquid H/L Fault delay	0-60	60	seconds	
*Temp. units	°C/°F	°C	-	
Sensor display	Unit/ Site	Unit	-	
Language	English/ Chinese	English	-	
Control Sensor	Return/Supply/Mix	Return	=	

^{*}Display changes to °F when Temp Units on Page 3 settings is set to °F

Page 5:	Configuration 3			
Description	Range	Default	Units	Actual Setting
*Temp. dead band	0-10	2	°C	
*Relaxed band Temp	0-20	5	°C	
*Temp. dead band	0-18	4	°F	
*Relaxed band Temp	0-36	9	°F	
Hum. Dead band	0-30	6	%RH	
Relaxed band Humid	0-50	20	%RH	
*Prop. band Cool	1-10	2	°C	

*Prop. band Heat	1-10	2	°C	
*Prop. band Cool	2-18	4	°F	
*Prop. band Heat	2-18	4	°F	
Prop. band Humid	2-10	3	%RH	
Prop. band Dehum	2-10	3	%RH	
Temp. I-time	1-6000	1800	seconds	
Humid. I-time	1-6000	1800	seconds	
Temp. D-time	0-61	15	-	
Humid. D-time	0-94	15	-	
Humid. Control	Enable/ Disable	Enable	-	
Reheat Control	Enable/ Disable	Enable	-	
Dehum. Control	Enable/ Disable	Enable	-	
Free Cooling Control	Enable/ Disable	Disable	-	
*Free Cooling T/D	3-7	3	°C	
*Free Cooling H/L	4-12	7.2	°C	
*Free Cooling T/D	6-14	6	°F	
*Free Cooling H/L	39-54	45	°F	
Damper end switch	30-180	30	seconds	
delay				
Temp Control	Avg/ Max	Avg	-	

*Display changes to °F when Temp Units on Page 3 settings is set to °F

Page 6:	Configuration 4			I
Description	Range	Default	Units	Actual Setting
System Type	CHW/Single/Dual	Dual	-	
Control Mode	Auto/Manual	Auto	-	
Restart delay	0-9999	10	seconds	
Network address	1-99	1	F	
Sensor Mode	Local/Remote/Disable	Local		
Heater Min. On	0-100	0	%	
Cool Min. On	0-100	0	%	
*R. Temp Hi limit	12-37	30	°C	
*R. Temp Low limit	5-30	15	°C	
*R. Temp Hi limit	53-99	86	°F	
*R. Temp Low limit	41-86	59	°F	
R. Humid. Hi limit	50-90	70	%RH	
R. Humid Lo limit	20-50	30	%RH	
*S. Temp Hi limit	12-37	30	°C	
*S. Temp Low limit	5-30	15	°C	
*S. Temp Hi limit	53-99	86	°F	
*S. Temp Low limit	41-86	59	°F	
S. Humid. Hi limit	50-90	70	%RH	
S. Humid Lo limit	20-50	30	%RH	
Volt Hi limit	102-120	115	%	
Volt Low limit	80-98	85	%	
Volt adjust	80-120	100	%	
*R. temp offset	+5 /- 5	0	°C	
*R. temp offset	+10/ -10	0	°F	
R. hum offset	+10/ -10	0	%RH	
*S. temp offset	+5 /- 5	0	°C	
*S. temp offset	+10/ -10	0	°F	
S. hum offset	+10/ -10	0	%RH	

^{*}Display changes to °F when Temp Units on Page 3 settings is set to °F

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Page 7:	Configuration 5			
Description	Range	Default	Units	Actual Setting
*Max Superheat Temp	2-20	10	°C	
*Max Superheat Temp	36-68	50.0	°F	
*Min Superheat Temp	1-10	7	°C	
*Min Superheat Temp	34-50	44.6	°F	
*Dehum SH offset	1-10	6	°C	
*Dehum SH offset	34-50	42.8	°F	
E TX Max Step	0-750	450	-	
E TX Min Step	0-750	100	-	
Valve Adjust Time	10-360	60	seconds	
Initial Valve Step	0-750	250	-	
Low Pressure Reset	20-100	60	psi	
E TX Valve Step	2-20	4	-	
Comp1 VFD Speed	1200-7200	0	rpm	
Comp 2 VFD Speed	1200-7200	0	rpm	
Fan Run Time Reset	-	-	-	
Comp 1 Run Time Reset	=	=	-	
Comp 2 Run Time Reset	-	-	-	
Heater 1 Run Time Reset	-	-	-	
Heater 2 Run Time Reset	-	=	-	
Heater 3 Run Time Reset	-	-	-	
Humid Run Time Reset	-	-	-	

^{*}Display changes to °F when Temp Units on Page 3 settings is set to °F

Special Notes on Site Conditions:



Use the space provided to record site conditions or aspects of the installation that you feel may pose a concern for the unit's proper operation. For example: Absence of adequate load, poor air flow, air short circuiting or obstructions, poor duct design, raised floor height, other cooling equipment in the space etc. Continued unit operation with improper conditions will void the manufacturer's warranty and may damage the equipment, or result in a reduced operating life of some components, leading to early equipment failure. Please contact our office at 1-800-648-2584

NAME	PHONE NO.	I have been advised of the conditions listed above and will not touch the equipment
		I have been instructed in the operation of the
NAME	PHONE NO	equipment.

You have finished the start-up checklist. Please return this checklist to the factory within 14 days to register the warranty. Failure to do so will cause undue stress on the end user in the event of a warranty claim

In Row Commissioning Checklist

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