

Think Water!

START-UP CHECKLIST FOR MULTIAQUA MAC036,048,060HE CHILLERS

A. PRELIMINARY INFORMATION

JOB NAME	
INSTALLING CONTRACTOR	
START-UP PERFORMED BY_	
START-UP DATE	
	RE: DEGREES F
LIQUID SOLUTION STORAGE	TANK SIZE IN GALLONS
EQUIPMENT INFORMATION:	
CHILLER:	
MODEL #	SERIAL #
SERIAL #	
	ODEL #
B. INDOOR EQUIPMENT TO	TAL TONNAGE:
C. PRELIMINARY EQUIPMEN	IT CHECK
IS THERE ANY SHIPPING DAI	MAGE? (YES or NO)
IF SO, WHERE	
WILL THIS DAMAGE PREVEN	T UNIT START-UP? (YES or NO)
DOES THE CHILLER CONTAIN YES, SEE NOTE 1	N A LOW AMBIENT ICM 325 CONTROLLER? (YES OR NO) IF

DOES THE PRIMARY VOLTAGE AND PHASE MATCH THE UNIT'S NAMEPLATE RATING? 208-230 AND 380-460. (YES or NO) **SEE NOTE 2** HAS THE PRIMARY VOLTAGE CIRCUIT PROTECTION(S) BEEN SIZED AND INSTALLED PROPERLY? (YES or NO) IS THE PHASING OF THE PRIMARY VOLTAGE CORRECT? (YES or NO) IS THERE AN ELECTRICAL SUBPANEL FEEDING THE CHILLER? (YES OR NO) WHAT IS THE BREAKER SIZE FEEDING THE SUBPANEL? WHAT IS THE WIRE SIZE FEEDING THE SUBPANEL? WHAT IS THE MAIN ELECTRICAL PANEL'S MAIN BREAKER SIZE? WHAT IS THE DISTANCE FROM THE MAIN ELECTRICAL PANEL TO THE SUBPANEL? PRIMARY VOLTAGE BREAKER SIZE TO CHILLER? ARE THE PRIMARY VOLTAGE WIRES TO THE UNIT SIZED, PHASED AND INSTALLED PROPERLY? (YES or NO) NO SUBPANEL PRIMARY VOLTAGE WIRE SIZE TO CHILLER WHAT IS THE DISTANCE FROM THE MAIN ELECTRICAL PANEL TO THE CHILLER? DOES THE CONTROL TRANSFORMER'S HIGH VOLTAGE TAPS CORRESPOND TO ACTUAL LINE VOLTAGE? (YES OR NO) IF NOT, CHANGE THE PRIMARY TAP SO IT CLOSELY MATCHES THE ACTUAL LINE VOLTAGE. ACTUAL CONTROL VOLTAGE: **SEE NOTE 3** HAS THE GROUND WIRE BEEN CONNECTED? (YES or NO) ARE ALL CONTROL AND HIGH VOLTAGE TERMINALS TIGHT? (YES or NO) LEAK CHECK THOROUGHLY: COMPRESSOR FITTINGS, CONDENSER FITTINGS, TXV, BRAZED PLATE HEAT EXCHANGER AND ALL REFRIGERANT AND LIQUID SOLUTION PIPING. SOME ITEMS MAY HAVE BEEN DAMAGED DURING SHIPPING. LIQUID SOLUTION PUMP MODEL # OF COOLING LIQUID SOLUTION PUMP_____ SERIAL# NAME PLATE AMP RATING_____ DOES THE SYSTEM'S LIQUID SOLUTION CONTAIN A MINIMUM 10% PROPYLENE GLYCOL? (YES OR NO) SEE NOTE 4 WHAT IS THE PERCENTAGE OF PROPYLENE GLYCOL IN SYSTEM?

HAS ALL AIR BEEN VENTED FROM THE CHILLER'S LOOP? (YES OR NO)
IS THE LIQUID SOLUTION PUMP INTERNAL TO THE CHILLER? (YES OR NO)
HAS THE LIQUID SOLUTION PIPING BEEN CHECKED FOR LEAKS? (YES OR NO)

D. UNIT START-UP

BEFORE RECORDING THE READINGS REQUESTED BELOW, ENSURE THE CHILLER HAS BEEN OPERATING FOR A MINIMUM OF 15 MINUTES.

LIQUID SOLUTION PUMP. ENSURE THESE READINGS ARE WITHIN THE SPECIFICATIONS OF THE PUMP

SPECIFICATIONS OF THE PUMP		
IS THE ROTATION OF THE LIQUID SOLUTION PUMP CORRECT? (YES OR NO)		
ACTUAL SYSTEM GPM		
STATIC HEAD (PSI) ON THE SYSTEM		
LIQUID SOLUTION PUMP DISCHARGE PRESSURE: PSI		
LIQUID SOLUTION PUMP SUCTION PRESSURE: PSI		
SINGLE PHASE CHILLERS.		
ACTUAL LINE VOLTAGE L1 TO L2		
ACTUAL AMPERAGE L1		
ACTUAL AMPERAGE L2		
THREE PHASE CHILLERS.		
ENSURE THE PHASING IS CORRECT AND THE COMPRESSOR IS ROTATING IN THE CORRECT DIRECTION.		
ACTUAL LINE VOLTAGE: L1 TO L2		
ACTUAL LINE VOLTAGE: L1 TO L3		
ACTUAL LINE VOLTAGE: L2 TO L3		
ACTUAL AMPERAGE: L1		
ACTUAL AMPERAGE: L2		
ACTUAL AMPERAGE: L2		
LIQUID SOLUTION CONTROLLER		
LIQUID SOLUTION COOLING SETPOINT: DEGREES F		
LIQUID SOLUTION COOLING DIFFERENTIAL: DEGREES F		
LIQUID SOLUTION CIRCUIT		
CHILLER'S LIQUID SOLUTION ENTERING TEMPERATURE: DEGREES F		
CHILLER'S LIQUID SOLUTION LEAVING TEMPERATURE: DEGREES F		

COMPRESSOR: ENSURE THESE READINGS COMPRESSOR.	ARE WITHIN THE SPECIFICATIONS OF THE	
L1: ACTUAL VOLTAGE	ACTUAL AMPERAGE	
L2: ACTUAL VOLTAGE	ACTUAL AMPERAGE	
L3: ACTUAL VOLTAGE	ACTUAL AMPERAGE	
L3 IS ONLY USED ON 3-PHASE CHILLERS O	NLY	
REFRIGERANT CIRCUITS		
LIQUID LINE TEMPERATURE: DEGREES F		
LIQUID LINE PRESSURE: PSI		
SUCTION LINE TEMPERATURE: DEGREES F		
SUCTION LINE PRESSURE: PSI		
SUBCOOLING	SUPERHEAT	
CONDENSER FAN MOTORS ENSURE THESE SPECIFICATIONS OF THE MOTOR	E READINGS ARE WITHIN THE	
L1:_ACTUAL VOLTAGE	ACTUAL AMPERAGE	
L2:_ACTUAL VOLTAGE	ACTUAL AMPERAGE	

NOTE 1

IF UNIT CONTAINS A FACTORY INSTALLED LOW AMBIENT KIT, ENSURE THE ICM 325 CONTROLLER'S CUT OUT AND HARD START SETTINGS HAVE BEEN ADJUSTED, PER THE MANUAL, FOR A BALL BEARING MOTOR. ADJUSTMENTS MAY HAVE TO BE MADE DEPENDING ON THE UNIT'S ENVIRONMENT.

NOTE 2

ASSURE THAT INCOMING POWER VOLTAGE TO CHILLER IS WITHIN RATED UNIT VOLTAGE RANGE.

MAXIMUM DEVIATION FROM AVERAGE VOLTAGE IS +-5%.

IF THERE IS OVER A 5% VOLTAGE IMBALANCE, DO NOT ATTEMPT TO START CHILLER! CALL LOCAL POWER COMPANY FOR ASSISTANCE.

NOTE 3

ENSURE CONTROL VOLTAGE DOES NOT EXCEED 27 VAC OR RUN BELOW 22 VAC.

NOTE 4

THE CHILLER SHALL NOT BE OPERATED WITH LESS THAN 10% PROPYLENE GLYCOL IN THE LIQUID SOLUTION. DOING SO WILL VOID ALL WARRANTY ON THE CHILLER. ENSURE THE TOTAL AMOUNT OF GLYCOL IN THE SYSTEM WILL PROTECT THE LIQUID SOLUTION FROM FREEZING DURING THE LOWEST AMBIENT TEMPERATURE IN YOUR AREA.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice and without incurring obligations.