

DCA Start-up Report & Warranty Registration

Warranty Void Unless Completed and Copy Sent to DCA Immediately After Start-up

Installation Name:			
Installation Address:			
Dehumidifier Model Number:		Serial Number:	
Remote Condenser Model Number:		Serial Number:	
Form Completed By:	Signature _____	Date:	_____
Installing Contractor Company Name:			
End User or Owner:	Signature _____	Date:	_____
Installing Contractor Address:	City:	State:	
Telephone:	Fax:	E-mail:	

BEFORE STARTING CHECKLIST

BE SURE TO STUDY I/O/M MANUAL ----- Call DCA If There Are Any Questions ----- PH# (262) 377-7501

Refrigerant Added To System By Installer:	LBS.		
Line Set Tube Size Installed:	HOT GAS (A)	OD	LIQUID (B)
	OD		
LINE SET LENGTH:		FT Long	
REMOTE CONDENSER LOCATION:		FT Above	
		FT Below	the Dehumidifier
STATIC AIR PRESSURE DROP ACROSS REHEAT CONDENSER			(See Label On DCA Unit)
RE-TIGHTEN ALL ELECTRICAL CONNECTIONS			
CHECK COMPRESSOR CONTACTOR FOR ANY DEFECTS			
CHECK and RECORD TRANSFORMER PRIMARY WIRING FOR PROPER VOLTAGE			
CHECK and RECORD SECONDARY FOR 24 VOLTS			
CHECK COMPRESSOR ROTATION (3 PH SCROLL ONLY) <i>DO NOT ALLOW UNIT TO RUN BACKWARDS</i>			

Electrical Power Requirements:

Compressor	L1 - L2	L2 - L3	L3 - L1
Actual Supply Voltage			
Compressor Voltage			
Compressor Amperage (Nameplate)			
Compressor Running Amps (RLA)			
Blower Motor	L1 - L2	L2 - L3	L3 - L1
Actual Supply Voltage			
Blower Motor Voltage			
Blower Motor Amperage (Nameplate)			
Blower Motor Running Amps (FLA)			

Note: To Obtain Adequate Readings, Allow Unit To Operate A Minimum of 10 Minutes Between Every Operation Or Adjustment

System Performance

	DEHUMIDIFY	AIR COOLING	POOL WATER HTG.
Record Entering Air Temperature			
Record Leaving Air Temperature			
Record Room Relative Humidity			
Compressor Discharge Pressure			
Compressor Suction Pressure			
Sight Glass Condition -- Clear? (Y / N)			
Outside Air Temperature			

Notes:
