



MaxR100™ Customer Test Sheet

MaxR100 Customer Test Sheet

MaxR Pre-Test & Inspection

Customer Name	<input type="text"/>	Equipment Type	<input type="text"/>
Tester Name	<input type="text"/>	Equipment Make	<input type="text"/>
Tonnage of Unit	<input type="text"/>	Equipment Model #	<input type="text"/>
Refrigerant Type	<input type="text"/>	Equipment Serial #	<input type="text"/>
Stated Air Flow	<input type="text"/>	Equipment Location	<input type="text"/>
Ounces of MaxR	<input type="text"/>	Elevation above sea level	<input type="text"/>

Before Test	Check all belts & replace if necessary	Check all belts & replace if necessary
	Clean oil coils of debris	Charge w/refrigerant gas & oil to mfg spec

MaxR Before/After Test Details

Details of Test	Before	After	Details of Test	Before	After
Date of Test (yyyy/mm/dd)	<input type="text"/>	<input type="text"/>	Date of Test (yyyy/mm/dd)	<input type="text"/>	<input type="text"/>
Volt Phz 1 (W/R)	<input type="text"/>	<input type="text"/>	Total Amp Phz 1	<input type="text"/>	<input type="text"/>
Volt Phz 2 (R/B)	<input type="text"/>	<input type="text"/>	Total Amp Phz 2	<input type="text"/>	<input type="text"/>
Volt Phz 3 (B/W)	<input type="text"/>	<input type="text"/>	Total Amp Phz 3	<input type="text"/>	<input type="text"/>
Comp 1 Amp Phz 1	<input type="text"/>	<input type="text"/>	Comp 2 Amp Phz 1	<input type="text"/>	<input type="text"/>
Comp 1 Amp Phz 2	<input type="text"/>	<input type="text"/>	Comp 2 Amp Phz 2	<input type="text"/>	<input type="text"/>
Comp 1 Amp Phz 3	<input type="text"/>	<input type="text"/>	Comp 2 Amp Phz 3	<input type="text"/>	<input type="text"/>

Details of Test	Before	After
Date of Test (yyyy/mm/dd)	<input type="text"/>	<input type="text"/>
Head Pressure	<input type="text"/>	<input type="text"/>
Suction Pressure	<input type="text"/>	<input type="text"/>
Flow Rate thru Evaporator	<input type="text"/>	<input type="text"/>
Outside Air Temperature	<input type="text"/>	<input type="text"/>
Outside Air Relative Humidity Percentage	<input type="text"/>	<input type="text"/>
Inlet Air Temperature of Evaporator	<input type="text"/>	<input type="text"/>
Outlet Air Temperature of Evaporator	<input type="text"/>	<input type="text"/>
Inlet Air RH% of Evaporator	<input type="text"/>	<input type="text"/>
Outlet Air RH% of Evaporator	<input type="text"/>	<input type="text"/>

Notes:
 1) Enthalpy calculations require Air Temperature and Relative Humidity or Wet Bulb Temperature. Use appropriate chart and adjust for elevation.
 2) Outlet Air Temperature (Supply Air) will normally be lower and Suction Pressure will change. If Outside Air is the same, ALL other parameters may be the same except for Supply and Suction after MAXR 100 applied. Normal treatment will take one to two weeks to fully get results.

Company Email:	<input type="text"/>
Contact Cell:	<input type="text"/>
Tester Email:	<input type="text"/>
Tester Cell:	<input type="text"/>