

AIR CONDITIONING SYSTEM JOBSITE INFORMATION SHEET

SERVICING CONTRACTOR:DATE: _____
75 @H7 ?9H'BI A69F.SSSSSSSSSSSName: _____
Street: _____
City: _____ Zip: _____
State/Province: _____ Phone: _____
Contact: _____**DISTRIBUTOR 'B: CFA5HCB':**Name: _____
Street: _____
City: _____ Zip: _____
State/Province: _____
Phone: _____
Contact: _____**EQUIPMENT DATA:**

OUTDOOR UNIT (MICRO-CHANNEL OR FIN/TUBE)

Model #: _____ Serial #: _____ Date Installed: _____

EVAPORATOR (MICRO-CHANNEL OR FIN/TUBE)

Model #: _____ Serial #: _____ Date Installed: _____

AIR HANDLER

Model #: _____ Serial #: _____ Date Installed: _____

FURNACE

Model #: _____ Serial #: _____ Date Installed: _____

HMD9'C: 'H<9FACGH5H _____

PROBLEM SUMMARY:

89G7F-DHCB'C: 'HFCI 6 @G<CCHB; 'HC'H<-G'DC-BH:

ACCESSORIES? (CHECK THOSE INSTALLED):

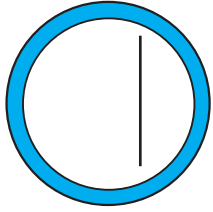
- | | |
|--|---|
| <input type="checkbox"/> Mild Weather Kit | <input type="checkbox"/> High Pressure Switch |
| <input type="checkbox"/> Crankcase Heater | <input type="checkbox"/> Low Pressure Switch |
| <input type="checkbox"/> Hot Gas Bypass | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Compressor Sound Blanket Yes No | |



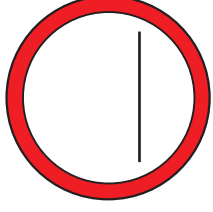
AIR CONDITIONING JOBSITE INFORMATION SHEET

REMEMBER:


1. Circle Metering device used.
2. Circle Yes or No at drier locations.
3. Sat. Temp. is pressure converted to Temp.
4. Indicate Type of Coil




Low Side PSIG



High Side PSIG



Saturation Temp.



Saturation Temp.

Formula For Super Heat

Vapor Line Temp. _____

Minus Sat Temp. _____

Equals Super Heat _____

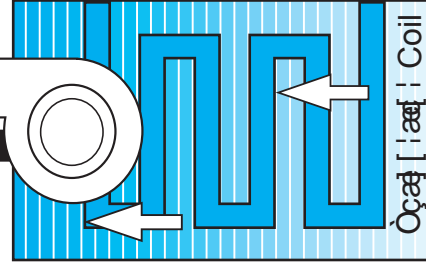
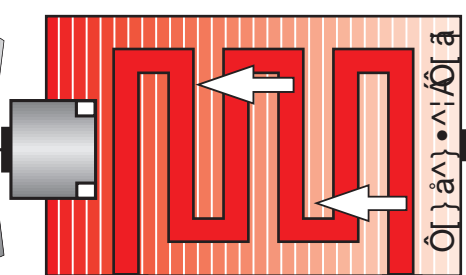
Formula For Sub Cooling

Sat Temp. _____

Minus Liquid Line Temp. _____

Equals Sub Cooling _____

Inside Temp. Leaving
DB: _____
WB: _____



Liquid Line Temp. _____ F

Liquid Line Temp. _____ F

LIQUID LINE

LIQUID LINE

LIQUID LINE

Metering Device
TXV or Fixed

Drier
Yes or No

Hot Gas Line Temp.
_____ F

Vapor Line Temp. _____ F

VAPOR LINE

VAPOR LINE

VAPOR LINE

**Upflow - Downflow - Horizontal
Micro-channel or Fin and Tube Coil**

Inside Temp. Entering
DB: _____
WB: _____

Outside Temp.
_____ F

* SEE NOTE

VOLTS: _____

AMPS: _____

C: _____

S: _____

R: _____

Compressor

ADDITIONAL INFORMATION

1. Liquid Line Size: _____
2. Liquid Line Length Vertical/Horizontal: _____
3. Vapor Line Size: _____
4. Vapor Line Length: Vertical/Horizontal: _____
5. Vertical Separation Below/Above: _____
6. Air Handler CFM: _____ Method Used for CFM: _____
7. Blower Dipswitch Settings _____

NOTE: An outdoor ambient temperature above 70° F is recommended for completion of this sheet.