

Packaged Product System Analyzer Form
Complete all lines applicable to problem operational mode.



Distributor: _____ Job Site Reference: _____
 Dealer: _____ Fail Date: _____
 Technician's Name: _____ Installation date: _____

MODEL INFO	Model #	Serial #	ELECTRICAL INFO
Package Unit:			Control Voltage: _____ Vac
Air Cleaner:			Supply Voltage: _____ Vac Φ _____
UV Lights:			3 Phase (Φ) Voltages: T1→T2 _____ Vac
Thermostat:			T1→T3 _____ Vac T2→T3 _____ Vac
Electronic Air Cleaner:			
Humidifier:			

COMPRESSOR DATA	Comfort Alert Code: _____
Comp. Start Voltage: _____ Vac	
Comp. Run Amps: Com _____ Run _____ Start _____	
Locked Rotor Amps: _____ amps	R→S= _____ Ω
Run Cap: _____ μ F(1 Φ only)	R→C= _____ Ω
Do Refrigerant Pressures Equal When Power is Removed?: _____yes _____no	S→C= _____ Ω
Hard Start Kit Used?: _____yes _____no	R→S \approx R→C+C→S

AIRFLOW (EQ. On page 2)

Electric Heat Temp Rise CFM Method

Volts = _____ Amps = _____
 Ret. Air Temp. _____°F Sup. Air Temp. _____°F
 cfm = _____

***Total External Static Method**

Ret. Static + Sup. Static = Total External Static

Use the Total External Static in conjunction with the "Blower Performance" data in the Product Specification Sheets or the unit's "Tech Label".

NOTE: 350-400 CFM PER TON

REFRIGERANT PROPERTIES		
A. Vapor Line Temp. at Service Port: _____°F	SuperHeat _____°F	
B. Vapor Pressure at Service Port: _____psig = _____°F	(A - B)	
C. Liquid Line Temp. at Service Port: _____°F	SubCooling _____°F	
D. Liquid Pressure at Service Port: _____psig = _____°F	(D - C)	

SYSTEM CAPACITY (Cal. On page 2)

Htg. Capacity (HP): _____btuh

Clg. Capacity (AC/HP): _____btuh

AC/HP PROPERTIES	Filter Type: _____
Return Air: _____°FDB	_____°FWB
Supply Air: _____°FDB	_____°FWB
Supply Static Pressure*: Hi _____"w.c.	
Return Static Pressure*: Hi _____"w.c.	
cfm: _____ cfm	
Clg. Metering Device: _____txv _____piston # _____	
Htg. Metering Device: _____txv _____piston # _____	
Clg. Blower Speed Tap: Hi _____ Lo _____	
Blower Amps: Hi Cool _____amps Lo Cool _____amps	
Defrost Time Interval: _____min	Quiet Shift: _____On _____Off
Air Temp Entering Outdoor Coil: _____°F	
Air Temp Leaving Outdoor Coil: _____°F	
Outdoor Fan Amps: _____amps	

GAS HEAT PROPERTIES

Local Heat Content**: _____ btu/hr

Seconds per Revolution**: _____ sec/rev

High Fire Rate**: _____ btu/h NG _____

Low Fire Rate**: _____ btu/hr LP _____

Supply Pressure***: _____"w.c.

Orifice #: _____ Flash Code: _____

Manifold Pressure: High Fire: _____"w.c.

Low Fire: _____"w.c.

Htg. Blower Speed Tap: Hi _____ Lo _____

Blower Amps: Hi _____amps Lo _____amps

Supply Air Temp.: High Fire: _____°F

Low Fire: _____°F

Return Air Temp.: High Fire: _____°F

Low Fire: _____°F

Temperature Rise†: High Fire: _____°F

Low Fire: _____°F

Inducer Amps: High Fire: _____amps

Low Fire: _____amps

Pressure Switch Close: _____"w.c.

Pressure Switch Open: _____"w.c.

Supply Static*: High Fire: _____"w.c.

Return Static*: High Fire: _____"w.c.

Flame Sensor Current: _____ μ A dc

Heat Off-Delay: _____ sec

ADDTL. COMMENTS:

* Used in the "Total External Static" method in conjunction with the "Blower Performance Data" in Product Specification sheets or the unit's "Tech Label" to calculate airflow.
 *** Supply pressure should be checked with all other gas appliances running.
 † Temperature rise is equal to the supply air temp. minus the return air temp. at steady state operation. The supply air temp. should be measured away from the line of sight of the heat exchanger.

SPP FIELD ASSIST REQUEST FORM (FARF)



REFERENCE CHARTS

PRESSURE - TEMPERATURE CHART

Temp	R-22	R-410A
°F	Vapor	Liquid
	Pressure	Pressure
-50	6.2	3.5
-45	2.7	8.5
-40	0.5	11.6
-35	2.6	14.9
-30	4.9	18.5
-25	7.4	22.5
-20	10.1	26.9
-15	13.2	31.7
-10	16.5	36.8
-5	20	42.5
0	23.9	48.6
5	28.2	55.2
10	32.8	62.3
15	37.7	70
20	43	78.3
25	48.7	87.3
30	54.9	96.8
35	61.5	107
40	68.5	118
45	76	129.7
50	84	142.2
55	92.5	155.5
60	101.6	169.6
65	111.2	184.6
70	121.4	200.6
75	132.2	217.4
80	143.6	235.3
85	155.7	254.1
90	168.4	274.1
95	181.8	295.1
100	195.9	317.2
105	210.7	340.5
110	226.3	365
115	242.7	390.7
120	259.9	417.7
125	277.9	445.9
130	296.8	475.6
135	316.5	506.5
140	337.2	539
145	358.8	572.8
150	381.5	608.1

QUICK SYSTEM ANALYSIS (✓)

SYSTEM PROBLEM	OPERATING TRENDS (LOW-NORMAL-HIGH)															
	SUCTION PRESSURE			DISCHARGE PRESSURE			SUPERHEAT			SUBCOOLING			AMPERES			
	L	N	H	L	N	H	L	N	H	L	N	H	L	N	H	
Overcharge			●				●	●								●
Condenser (Air) Restricted			●				●	●			●					●
Non-Condensibles in System			●				●	●			●					●
High Evaporator Load			●				●		●			●				●
Loose TXV Feeder Bulb																
- Oversized TXV																
- Leaking TXV Seat			●				●	●			●					●
- Wrong Equalizer Connection																
- Uninsulated Feeder Bulb																
Undercharge	●			●						●	●				●	
Liquid Line Restriction	●			●						●	●				●	
Low Outdoor Ambient	●			●						●	●				●	
Suction Line Restriction	●			●						●	●				●	
Evaporator Air (Cooler Liquid) Restricted	●			●				●				●	●			
Undersized TXV																
- Leaking Feeder Bulb	●			●						●	●				●	
- No External Equalizer																
Inefficient Compressor			●	●						●	●				●	●
ACTUAL SYSTEM OPERATION (✓)																

SYSTEM CAPACITY CALCULATOR

TEMPERATURE VS. ENTHALPY

Wet-Bulb (F)	Btu/LB	Wet-Bulb (F)	Btu/LB	Wet-Bulb (F)	Btu/LB	Wet-Bulb (F)	Btu/LB	Wet-Bulb (F)	Btu/LB	Wet-Bulb (F)	Btu/LB	Wet-Bulb (F)	Btu/LB
40	15.23	48	19.21	56	23.84	64	29.31	72	35.83	80	43.69		
41	15.7	49	19.75	57	24.48	65	30.06	73	36.74	81	44.78		
42	16.17	50	20.3	58	25.12	66	30.83	74	37.66	82	45.9		
43	16.66	51	20.86	59	25.78	67	31.62	75	38.61	83	47.04		
44	17.15	52	21.44	60	26.46	68	32.42	76	39.57	84	48.22		
45	17.65	53	22.02	61	27.15	69	33.25	77	40.57	85	49.43		
46	18.16	54	22.62	62	27.85	70	34.09	78	41.58				
47	18.68	55	23.22	63	28.57	71	34.95	79	42.62				

INDOOR COIL (EVAPORATOR)

W.B. Enthalpy	ENTERING	LEAVING	DIFFERENCE

OUTDOOR COIL (CONDENSOR)

(Air) D.B.	ENTERING	LEAVING	DIFFERENCE

EVAPORATOR CAPACITY

BTUH = 4.5 x cfm x ΔT

CONDENSOR CAPACITY

BTUH = 1.10 x COND. Cfm x ΔT

Due to varying field conditions, a tolerance of 10% must be expected when comparing test data to actual performance.

AIRFLOW

Electric Heat Temp Rise Method

$$cfm = \frac{(\text{Volts})(\text{Amps})(3.413)}{1.08(\Delta T)}$$

$$cfm = \frac{\text{Furnace btu output}}{1.08(\Delta T)}$$

INDOOR DRY BULB ADJUSTMENT

Use equations below in conjunction with unit's "Tech Label" information for total and sensible capacities @ indoor dry bulbs other than 80°F entering coil.

SYSTEM CAPACITY

$$\text{Htg. System Capacity} \\ \text{btu output} = (\text{cfm})(1.08)(\Delta T)$$

FIRING RATE OUTPUT

$$**\text{Firing Rate} = \frac{\text{Heat Content (Btu/cu.ft)} \times 3600(\text{sec/hr})}{\text{seconds per revolution (assume 1 cu.ft dial)}}$$

$$\text{Sensible Capacity at Indoor db LOWER than } 80^{\circ}\text{F} = \frac{(\text{MBh} \times \text{S/T}) - (80 - \text{Indoor db}) \times 835 \times \text{Indoor cfm}}{1000}$$

$$\text{Sensible Capacity at Indoor db HIGHER than } 80^{\circ}\text{F} = \frac{(\text{MBh} \times \text{S/T}) + (\text{Indoor db} - 80) \times 835 \times \text{Indoor cfm}}{1000}$$

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