### AIRTEMP INC.

MECHANICAL CONTRACTORS 20 THOMAS DRIVE WESTBROOK, MAINE 04092 207-774-2300 207-874-2383 FAX

A COMFORT SYSTEMS USA COMPANY QUALITY PEOPLE – BUILDING SOLUTIONS

### **SUBMITTAL**

JOB: PORTLAND ELKS CLUB

DATE: 7/14/2017

**LOCATION: 1945 CONGRESS STREET** 

MECHANICAL CONTRACTOR: AIRTEMP INC.

**AIRTEMP JOB NUMBER: 896** 

AIRTEMP IS PLEASED TO SUBMIT THE FOLLOWING ITEM(S) FOR APPROVAL:

PAD MOUNTED RTU FOR BANQUET FACILITY

PLEASE RETURN .PDF OF REVIEWED SUBMITTAL TO US



# **SUBMITTAL**

**Project** 

Elks Lodge

<u>Date</u>

Thursday, July 06, 2017

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## 17.5 Ton Side Discharge

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Unit Report
Certified Drawing
Performance Report

### **Unit Report For 17.5 Ton Side Discharge**

Project: Elks Lodge Prepared By:

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#### **Unit Parameters**

Unit Model: 580JP21D400A6L0AC
Unit Size: 21 (17.5 Tons)
Volts-Phase-Hertz: 208-3-60
Heating Type: Gas
Duct Cfg: Horizontal Supply / Horizontal Return
400,000

Two Stage Compressor Models

Dimensions	(ft.	in.)	&	Weight	(lb.)	***
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 Unit Length:
 11' 9.5"

 Unit Width:
 7' 2.375"

 Unit Height:
 4' 1.375"

\*\*\* Weights and Dimensions are approximate. Weight does not include roof curbs, unit packaging, field installed accessories or factory installed options. Approximate dimensions are provided primarily for shipping purposes. For exact dimensions and weights, refer to appropriate product data catalog.

Total Operating Weight: 2102 lb

#### **Unit Configuration**

Medium Static Option - Horizontal Models
Al/Cu - Al/Cu
Std Leak Enty Econo w/ bar relief & CO2.
Standard Packaging, electro mech. controls that require W7220 EconoMi\$er X Controls for economizer with W7220

#### **Warranty Information**

1-Year parts (std.) 5-Year on parts (std.)

10-Year aluminized heat exchanger (std.)

No optional warranties were selected.

NOTE: Please see Warranty Catalog 500-089 for explanation of policies and ordering methods.

### **Ordering Information**

Part Number	Description	Quantity
580JP21D400A6L0AC	Rooftop Unit	1
	Base Unit	
	Medium Static Option - Horizontal Models	
	Std Leak Enty Econo w/ bar relief & CO2.	

# **Certified Drawing for 17.5 Ton Side Discharge**

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CORNER D  CORNER D	UNIT OUTDOOR COLL TYPE	12 7/8 [2105]	UNITED P.O. BOX 4808 FILS DOCUMENT IS THE CHNOLOGIES STRACUSE, WY AND IS DELIVERED UP CORPORATION'S MEITING CORPORATION'S MEITING	E PROPERTY OF CARRIER CORPORATION ON THE EXPRESS COMPITION THAT THE SUBMISSION OF THESE BRANINGS OR DOCUMENTS UNITED THE EXPRESS COMPITION THAT THE COMPILE OF CONTRACT.  IN COMMENT.
CORNER D CORNER C	* STANDARD UNIT WEIGHT IS WITH LOW GAS HEAT AND WITHOUT PACKAGING.	Y		
Z D D D D D D D D D D D D D D D D D D D		X CORNER D	CORNER C	
SUFFECT DATE SUPERFORES FOOL OF CONTROL TO TO TO A L		Z 0	RONT	ECTRICAL REV

Project: Elks Lodge Prepared By:

### Part Number:580JP21D400A6L0AC

ARI EER:	10.80	
IEER:		
Base Unit Weight:	2102	lh
Base Unit Dimensions		
Unit Length:	141.5	in
Unit Width:		
Unit Height:		
Unit	200.2.00	
Unit Voltage-Phase-Hertz:		
Air Discharge:		
Fan Drive Type:		OEN4
Actual Airflow:		
Site Altitude:	U	π
Cooling Performance		
Condenser Entering Air DB:	95.0	F
Evaporator Entering Air DB:	80.0	F
Evaporator Entering Air WB:		
Entering Air Enthalpy:		
Evaporator Leaving Air DB:		
Evaporator Leaving Air WB:		
Evaporator Leaving Air Enthalpy:		
Gross Cooling Capacity:	212.79	MBH
Gross Sensible Capacity:		
Compressor Power Input:		kW
Coil Bypass Factor:	0.198	
Heating Performance		
	7000	CEM
Heating Airflow:Entering Air Temp:		
Leaving Air Temp:		
Gas Heating Input Capacity:		
Gas Heating Output Capacity:		
Temperature Rise:		
Thermal Efficiency (%):		ı
mermai Emolericy (70)		
Supply Fan		
External Static Pressure:	0.50	in wg
Options / Accessories Static Pressure		
Economizer:		in wg
Power Exhaust:		_
Total Application Static (ESP + Unit Opts/Acc.):		in wg
Fan RPM:		
Fan Power:		BHP
NOTE:	Selected IFM RPM Range: 713 - 879	
Power Exhaust		
Return Duct Static:	0.20	in wa
Max. Air to Exhaust:		
		JW
Electrical Data		
Voltage Range:		
Compressor #1 RLA:		
Compressor #1 LRA:		
Compressor #2 RLA:		
Compressor #2 LRA:	164	

# **Performance Summary For 17.5 Ton Side Discharge**

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Indoor Fan Motor Type:	MED
Indoor Fan Motor FLA:	13.6
Combustion Fan Motor FLA (ea):	0.52
Power Supply MCA:	90.9
Power Supply MOCP (Fuse or HACR):	100
Disconnect Size FLA:	97
Disconnect Size LRA:	475
Electrical Convenience Outlet:	
Power Exhaust [Motor Qty / FLA(ea motor)]:	
Outdoor Fan [Qty / FLA (ea)]:	4 / 1.5

### Control Panel SCCR: 5kA RMS at Rated Symmetrical Voltage

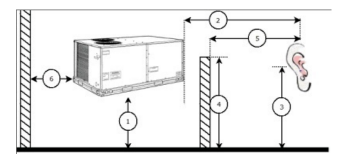
### **Acoustics**

Sound Rating: Sound Power Levels, db re 10E-12 Watts

....**84.0** db

	Discharge	Inlet	Outdoor
63 Hz	90.6	90.1	92.2
125 Hz	83.5	73.4	83.9
250 Hz	76.4	68.4	80.4
500 Hz	76.3	61.6	81.8
1000 Hz	70.0	55.4	78.7
2000 Hz	68.6	50.8	76.5
4000 Hz	68.8	45.1	72.2
8000 Hz	59.4	33.1	65.4
A-Weighted	78.1	67.1	84.1

#### **Advanced Acoustics**



### **Advanced Accoustics Parameters**

1. Unit height above ground:	30.0	ft
2. Horizontal distance from unit to receiver:	50.0	ft
3. Receiver height above ground:	5.7	ft
4. Height of obstruction:	0.0	ft
5. Horizontal distance from obstruction to receive	r: <b>0.0</b>	ft
6. Horizontal distance from unit to obstruction:	0.0	ft

### **Detailed Acoustics Information**

Octave Band Center Freq. Hz	63	125	250	500	1k	2k	4k	8k	Overall
A	92.2	83.9	80.4	81.8	78.7	76.5	72.2	65.4	93.6 Lw
В	66.0	67.8	71.8	78.6	78.7	77.7	73.2	64.3	84.1 LwA
С	59.8	51.5	48.0	49.4	46.3	44.1	39.8	33.0	61.2 Lp

### **Performance Summary For 17.5 Ton Side Discharge**

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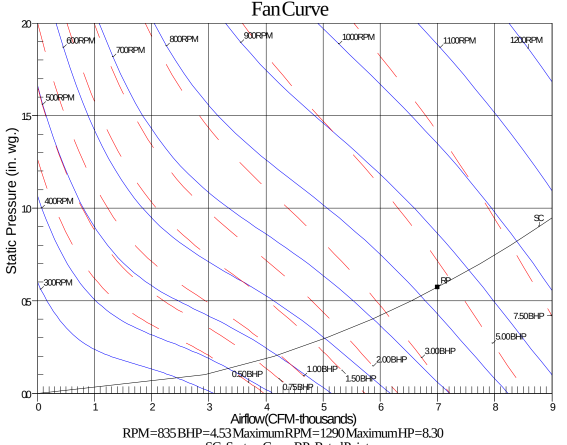
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33.6 35.4 39.4 46.2 46.3 45.3 40.8 31.9 51.7 LpA D

### Legend

- A Sound Power Levels at Unit's Acoustic Center, Lw
- B A-Weighted Sound Power Levels at Unit's Acoustic Center, LwA
- C Sound Pressure Levels at Specific Distance from Unit, Lp
- D A-Weighted Sound Pressure Levels at Specific Distance from Unit, LpA

Calculation methods used in this program are patterned after the ASHRAE Guide; other ASHRAE Publications and the AHRI Acoustical Standards. While a very significant effort has been made to insure the technical accuracy of this program, it is assumed that the user is knowledgeable in the art of system sound estimation and is aware of the tolerances involved in real world acoustical estimation. This program makes certain assumptions as to the dominant sound sources and sound paths which may not always be appropriate to the real system being estimated. Because of this, no assurances can be offered that this software will always generate an accurate sound prediction from user supplied input data. If in doubt about the estimation of expected sound levels in a space, an Acoustical Engineer or a person with sound prediction expertise should be consulted.



SC-SystemCurve RP-RatedPoint