Unit Report For 48TCEM08A2A6-0A0A0_Submittal

Project: 1.0 RTU Submittals for Website - Page 1

11/20/2019 Prepared By: 03:41PM

Unit Parameters

Unit Model:	48TCEM08A2A6-0A0A0
Unit Size:	08 (7.5 Tons)
Volts-Phase-Hertz:	460-3-60
Heating Type:	Gas
Duct Cfg: Ver	tical Supply / Vertical Return
Medium Heat	
Round Tube Plate Fin	Coils

Lines and Filters

Gas Line Size:	3/4
Condensate Drain Line Size:	3/4
Return Air Filter Type:	Throwaway
Return Air Filter Quantity:	4
Return Air Filter Size:	16 x 20 x 2

Unit Configuration

Medium Static Option (Belt Drive) Al/Cu - Al/Cu Base Electromechanical Controls Standard Packaging

Warranty Information

1-Year parts(std.)

5-Year compressor parts(std.)

10-Year heat exchanger - Aluminized(std.)

15-Year heat exchanger - Stainless Steel(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
48TCEM08A2A6-0A0A0	Rooftop Unit	1
	Base Unit	
	Medium Static Option (Belt Drive)	
	Electromechanical control, No intake or exhaust option.	
	No Electrical Option	

Dimensions (ft. in.) & Weight (lb.) ***

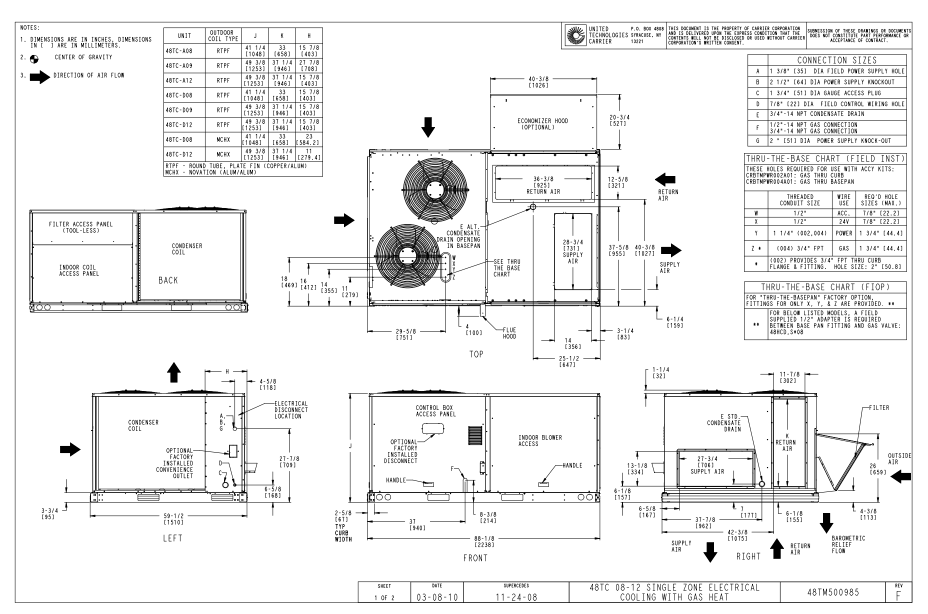
Unit Length:	.7' 4.125"	
Unit Width:	4' 11.5"	
Unit Height:	3' 5.25"	
*** Total Operating Weight:	807	lb

*** Weights and Dimensions are approximate. Weight does not include unit packaging. Approximate dimensions are provided primarily for shipping purposes. For exact dimensions and weights, refer to appropriate product

Certified Drawing for 48TCEM08A2A6-0A0A0_Submittal

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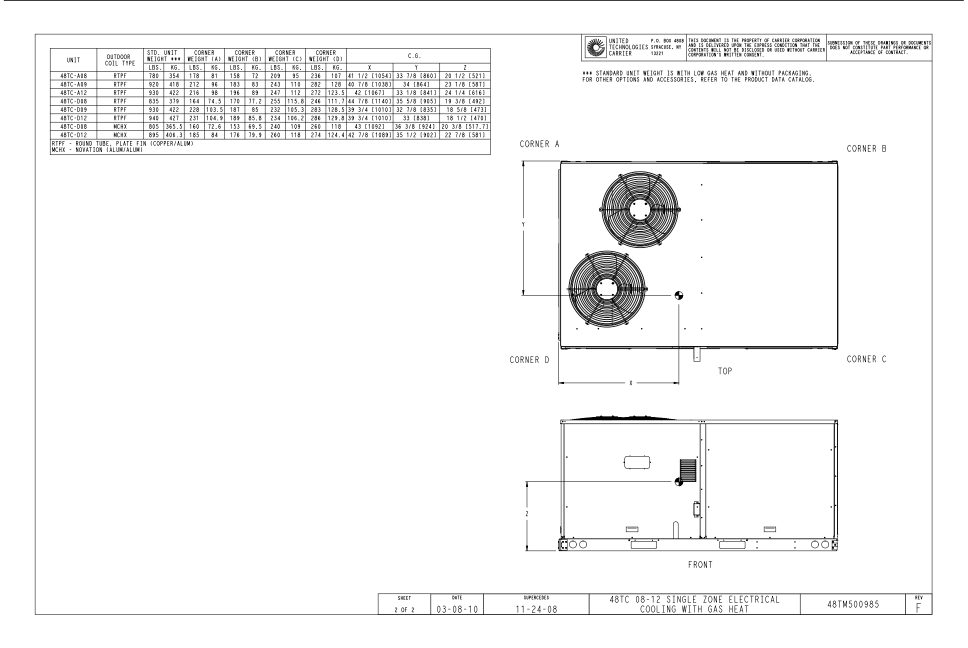


Packaged Rooftop Builder 1.49w Page 2 of 7

Certified Drawing for 48TCEM08A2A6-0A0A0_Submittal

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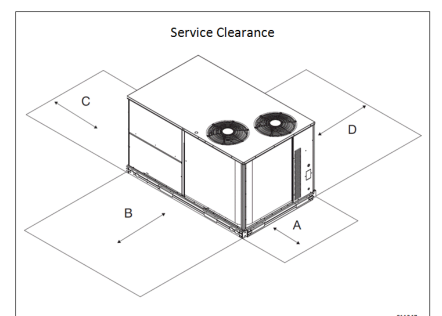
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Certified Drawing for 48TCEM08A2A6-0A0A0_Submittal

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		C11247
LOCATION	DIMENSION	CONDITION
	48-in (1219 mm)	Unit disconnect is mounted on panel
	36-in (914 mm)	If dimension-B is 12-in (305 mm)
A	18-in (457 mm)	No disconnect, convenience outlet option
	10-111 (437 111111)	Recommended service clearance (use electric screwdriver)
	12-in (305 mm)	Minimum clearance (use manual ratchet screwdriver)
	36-in (914 mm)	Unit has economizer
В	12-in (305 mm)	If dimension-A is 36-in (914 mm)
	Special	Check for sources of flue products within 10-ft of unit fresh air intake hood
С	36-in (914 mm)	Side condensate drain is used
18-in (457 mm)		Minimum clearance
	48-in (1219 mm)	No flue discharge accessory installed, surface is combustible material
	42-in (1067 mm)	Surface behind servicer is grounded (e.g., metal, masonry wall, another unit)
D	36-in (914 mm)	Surface behind servicer is electrically non-conductive (e.g., wood, fiberglass)
	Special	Check for adjacent units or building fresh air intakes within 10-ft of this unit's flue outlet

NOTE: Unit not designed to have overhead obstruction. Contact Application Engineering for guidance on any application planning overhead obstruction or vertical clearances.

Chassis 3-4a

Packaged Rooftop Builder 1.49w

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Performance Summary For 48TCEM08A2A6-0A0A0_Submittal
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Prepared By: 11/20/2019 03:41PM

Part Number: 48TCEM08A2A6-0A0A0

Base Unit Dimensions	ARI EER:	11 00		
Base Unit Dimensions				
Unit Width:		1211		
Unit Width: 59.5 in Unit Height: 41.3 in Operating Weight 777 lb Base Unit Weight: 777 lb Medium Heat: 15 lb Medium Static Option (Belt Drive): 15 lb Total Operating Weight: 807 lb Unit 460-3-60 Air Discharge: Vertical Fan Drive Type: Belt Actual Airflow: 3000 Site Altitude: 0 CFM Cooling Performance 95.0 F Condenser Entering Air DB: 95.0 F Evaporator Entering Air WB: 95.0 F Evaporator Entering Air WB: 95.0 F Entering Air Enthalpy: 31.44 Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air WB: 58.9 F Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air Enthalpy: 94.90 MBH Gross Sensible Capacity: 94.90 MBH Gross Sensible Capacity: 68.42 MBH Coil Bypass Factor: 9.00 F Coil Bypass Factor: 9.00 F				
Unit Height: 777 16 15 15 16 16 16 16 16				
Operating Weight 777 lb Ib Base Unit Weight: 15 lb Medium Heat: 15 lb Medium Static Option (Belt Drive): 15 lb Total Operating Weight: 807 lb Unit Voltage-Phase-Hertz: 460-3-60 Air Discharge: Vertical Fan Drive Type: Belit Actual Airflow: 3000 CFM Site Altitude: 3000 CFM Cooling Performance 95.0 F F Cooling Performance 95.0 F F Coolenger Entering Air DB: 95.0 F F Evaporator Entering Air DB: 95.0 F F Evaporator Entering Air WB: 67.0 F F Entering Air Enthalpy: 31.44 BTU/lb Entering Air Enthalpy: 31.44 BTU/lb Evaporator Leaving Air WB: 57.0 F F Evaporator Leaving Air Enthalpy: 34.0 MBH Gross Sensible Capacity: 94.90 MBH Gross Sensible Capacity: 68.42 MBH	Unit Width:	59.5	in	
Base Unit Weight:		41.3	in	
Medium Heatt. 15 b Medium Static Option (Belt Drive): 15 b Total Operating Weight: 807 b Unit 460-3-60 Unit Voltage-Phase-Hertz: 460-3-60 Air Discharge: Vertical Fan Drive Type: Belt Actual Airflow: 3000 Site Altitude: 3000 Cooling Performance Cooling Performance Condenser Entering Air DB: 95.0 F Evaporator Entering Air BB: 80.0 F Evaporator Entering Air WB: 80.0 F Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air Bruthalpy: 31.44 BTU/lb Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air Enthalpy: 24.41 BTU/lb Gross Sonible Capacity: 94.90 MBH Gross Sensible Capacity: 68.42 MBH Gross Sensible Capacity: 68.42 MBH Compressor Power Input: 5.7 F Compressor Power Input: 7.0 F	Operating Weight			
Medium Static Option (Belt Drive):				
Total Operating Weight:				
Unit Unit Voltage-Phase-Hertz: 460-3-60 Af 460-3-60 C Print of Afords Afords <th cols<="" td=""><td>Medium Static Option (Belt Drive):</td><td>15</td><td>lb</td></th>	<td>Medium Static Option (Belt Drive):</td> <td>15</td> <td>lb</td>	Medium Static Option (Belt Drive):	15	lb
Unit Voltage-Phase-Hertz:	Total Operating Weight:	807	lb	
Unit Voltage-Phase-Hertz:	Unit			
Air Discharge: Vertical Fan Drive Type: Belt Actual Airflow: 3000 CFM Site Altitude: 0 ft Cooling Performance Condenser Entering Air DB: 95.0 F Evaporator Entering Air DB: 80.0 F Evaporator Entering Air WB: 67.0 F Evaporator Entering Air WB: 67.0 F Entering Air Enthalpy: 31.14 BTU/lb Evaporator Leaving Air WB: 58.9 F Evaporator Leaving Air Tembiley: 24.41 BTU/lb Gross Scooling Capacity: 94.90 MBH Gross Sensible Capacity: 68.42 MBH Compressor Power Input: 6.73 kW Coil Bypass Factor: 0.161 Heating Air Temp: Entering Air Temp: 70.0 F Entering Air Temp: 70.0 F East Heating Input Capacity: 94.0148.0 MBH Gas Heating Input Capacity: 98.0148.0 MBH		460-3-60		
Fan Drive Type:				
Actual Airflow:				
Site Altitude:			CEM	
Cooling Performance				
Condenser Entering Air DB:				
Evaporator Entering Air DB:		05.0	_	
Evaporator Entering Air WB:				
Entering Air Enthalpy:				
Evaporator Leaving Air DB: 58.9 F Evaporator Leaving Air WB: 57.0 F Evaporator Leaving Air WB: 24.41 BTU/lb Gross Cooling Capacity: 94.90 MBH Gross Sensible Capacity: 68.42 MBH Compressor Power Input: 6.73 kW Compressor Power Input: 6.70 km CFM Entering Air Temp: 70.0 F Compressor Power Input: 70.0 F F F F F F F F F				
Evaporator Leaving Air WB:				
Evaporator Leaving Air Enthalpy:				
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Gross Sensible Capacity: 68.42 MBH Compressor Power Input: 6.73 kW Compressor Power Input: 6.73 kW Coil Bypass Factor: 0.161				
Compressor Power Input: 6.73 kW Coil Bypass Factor: 0.161 W Heating Performance Heating Airflow: 3000 CFM Entering Air Temp: 70.0 F Leaving Air Temp: 115.7 F Gas Heating Input Capacity: 120.0 / 180.0 MBH Gas Heating Output Capacity: 98.0 / 148.0 MBH Temperature Rise: 45.7 F Thermal Efficiency (%): 82.0 82.0 Supply Fan External Static Pressure: 0.50 in wg Fan RPM: 731 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). BHP Voltage Range: 414 - 506 414 - 506 Compressor #1 RLA: 12 12 Compressor #1 RLA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 4.2 Combustion Fan Motor FLA: 4.2 4.2 Combustion Fan Motor FLA (ea):				
Coil Bypass Factor:				
Heating Performance	·		KVV	
Heating Airflow:	Coll Dypass Factor.			
Entering Air Temp: 70.0 F Leaving Air Temp: 115.7 F Gas Heating Input Capacity: 120.0 / 180.0 MBH Gas Heating Output Capacity: 98.0 / 148.0 MBH Temperature Rise: 45.7 F Thermal Efficiency (%): 82.0 F Supply Fan 82.0 in wg Fan RPM: 731 F Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). BHP Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 9.25 Power Supply MCA: 21				
Leaving Air Temp: 115.7 F Gas Heating Input Capacity: 120.0 / 180.0 MBH Gas Heating Output Capacity: 98.0 / 148.0 MBH Temperature Rise: 45.7 F Thermal Efficiency (%): 82.0 F Supply Fan 2.50 in wg Fan RPM: 731 F Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). BHP Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 9.25 Power Supply MCA: 21				
Gas Heating Input Capacity: 120.0 / 180.0 MBH Gas Heating Output Capacity: 98.0 / 148.0 MBH Temperature Rise: 45.7 F Thermal Efficiency (%): 82.0 F Supply Fan External Static Pressure: 0.50 in wg Fan RPM: 731 F Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). BHP Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21				
Gas Heating Output Capacity: 98.0 / 148.0 MBH Temperature Rise: 45.7 F Thermal Efficiency (%): 82.0 Supply Fan External Static Pressure: 0.50 in wg Fan RPM: 731 Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). BHP Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 RA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor Type: MED MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 9.25 Power Supply MCA: 21	Leaving Air Temp:	115.7	F	
Temperature Rise: 45.7 F Thermal Efficiency (%): 82.0 Supply Fan				
Supply Fan External Static Pressure: 0.50 in wg Fan RPM: 731 Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21				
Supply Fan External Static Pressure: 0.50 in wg Fan RPM: 731 Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21			F	
External Static Pressure: 0.50 in wg Fan RPM: 731 Fan Power: 1.49 BHP NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	Thermal Efficiency (%):	82.0		
Fan RPM: 731 Fan Power: 1.49 NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	Supply Fan			
Fan RPM: 731 Fan Power: 1.49 NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	External Static Pressure:	0.50	in wg	
NOTE: The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949). Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	Fan RPM:	731	·	
Electrical Data Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	Fan Power:	1.49	BHP	
Voltage Range: 414 - 506 Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	NOTE:The Selected Indoor Fan Motor requires a Field-Supplied Drive (RPM Range: 733 - 949).		
Compressor #1 RLA: 12 Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21	=			
Compressor #1 LRA: 94 Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21				
Indoor Fan Motor Type: MED Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21				
Indoor Fan Motor FLA: 4.2 Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21				
Combustion Fan Motor FLA (ea): 0.25 Power Supply MCA: 21				
Power Supply MCA: 21				
	· ·			
Power Supply MOCP (Fuse or HACR):30				
	Power Supply MOCP (Fuse or HACR):	30		

Performance Summary For 48TCEM08A2A6-0A0A0_Submittal

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Disconnect Size FLA:	20
Disconnect Size LRA:	134
Electrical Convenience Outlet:	None
Outdoor Fan [Qty / FLA (ea)]:	2 / 0.8

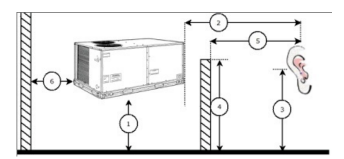
Control Panel SCCR: 5kA RMS at Rated Symmetrical Voltage

Acoustics

Sound Power Levels, db re 10E-12 Watts

	Discharge	Inlet	Outdoor
63 Hz	97.9	94.9	90.1
125 Hz	91.1	85.6	82.6
250 Hz	77.5	72.2	81.0
500 Hz	70.4	65.9	79.4
1000 Hz	66.5	62.8	77.0
2000 Hz	65.0	57.9	73.0
4000 Hz	66.5	57.1	70.4
8000 Hz	68.4	56.9	66.7
A-Weighted	79.0	73.8	82.0

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 receiver:	0.0	ft
6. Horizontal distance from unit to obstruction:	0.0	ft

Detailed Acoustics Information

Octave Band Center Freq. Hz				500					Overall
A	90.1	82.6	81.0	79.4	77.0	73.0	70.4	66.7	91.8 Lw
В	63.9	66.5	72.4	76.2	77.0	74.2	71.4	65.6	82.0 LwA
С	57.7	50.2	48.6	47.0	44.6	40.6	38.0	34.3	59.4 Lp
D	31.5	34.1	40.0	43.8	44.6	41.8	39.0	33.2	49.6 LpA

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

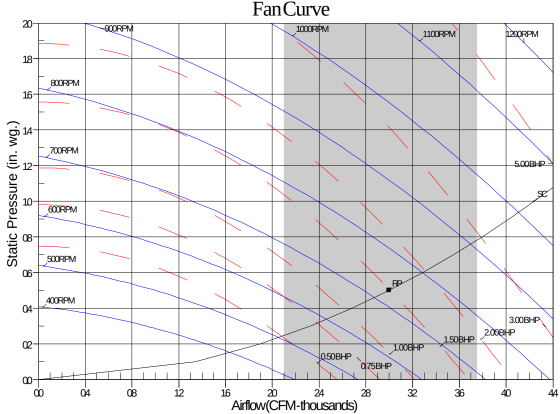
Performance Summary For 48TCEM08A2A6-0A0A0 Submittal

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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.



RPM=731BHP=1.49MaximumRPM=1400MaximumBHP=4.70 Note: Please contact application engineering for selections outside the shaded region. SC-SystemCurve RP-RatedPoint