

TECHNICAL GUIDE

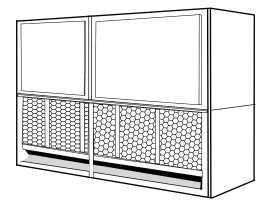
SPLIT-SYSTEM AIR-COOLED

EVAPORATOR BLOWER

25, 30, 40 & 50 TON

LA300, LB360, 480 & 600

(50 Hz)



#### PROVEN PERFORMANCE

#### **GENERAL**

The LA/LB line is a flexible performer. LA300, LB360 & 480 can be positioned in up to 12 different positions and suspended in various positions. The LB600 can be positioned in up to 7 different arrangements and suspended also. The LA/LB line will give you the power to condition large amounts of building space and the ability to conform to almost any situation.

#### **FEATURING**

- EASE OF SERVICE
- PUMP-OUT ON START-UP
- BASE SECTIONS (25, 30 & 40 Ton only)
- SUSPENSION PACKAGES
- HOT WATER COILS
- STEAM COILS (LA300 & LB360 only)
- WIDE RANGE OF BLOWER MOTORS
- A VARIETY OF DRIVE PACKAGES
- CONTROL BOX WITH LOW VOLTAGE TRANS-FORMER AND MOTOR STARTER (motor, motor drive kit and motor overloads sold separately).







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#### YORK SPLIT INDOOR PRODUCT NOMENCLATURE

#### L A 300 C 00 A 7 A AA 1 A

Model #	Model Number Description	Options						
L	Product Category	L = Air Handling Unit - Cooling F = Air Handling Unit - Heat Pu						
Α	Product Identifier	A = R-22 Standard Efficiency 2-Pipe B = R-22 Standard Efficiency 4-Pipe						
300	Nominal Cooling Capacity MBH	300 = 25 Ton * 360 = 30 Ton * 480 = 40 Ton * 600 = 50 Ton *						
С	Heat Type	C = Cooling Only						
00	Nominal Heating Capacity	00 = No Heat Installed						
Α	Airflow Options	A = None						
7	Voltage	7 = 380/415-3-50						
Α	Factory Options	A = None B = Disconnect						
AA	Special Options	AA = None						
1	Product Generation	1 = First Generation	2 = Second Generation					
Α	Style	A = Style A	B = Style B					

#### \*NOT AVAILABLE IN HEAT PUMP

#### FIGURE 1: PRODUCT NOMENCLATURE

NOTE: LB600 matches with both HB480 and HB600 Outdoor Condensing Units for maximum efficiency.

NOTE: LB480 Indoor and HB480 Outdoor Units do match up, but do not meet ASHRAE 90.1 standards for efficiency.

#### **DESCRIPTION**

Evaporator blower units are designed with two distinct modules to provide maximum application flexibility. The 25, 30 and 40 ton units are shipped as single packages with the blower module mounted on top of the coil module, The blower module can be repositioned in the field to meet almost any installation requirement. Blower and coil modules for the 50 ton units are shipped separately to simplify handling. These modules can be connected in the field with the same flexibility as the smaller units.

The blower module includes the blower wheels and room for a field-mounted motor and drive. The coil module includes direct expansion coils, 2 in. throwaway filters, liquid line solenoid valves for both capacity reduction and pumpdown, thermal expansion valves, distributors and a condensate drain pan.

Every evaporator coil is pressurized with air to 325 psig and leak tested under water. After the headers are brazed onto the coil and the coil is installed in the unit, the coil is pressurized with a combination of refrigerant-22 and nitrogen to 150 psig for pressure testing and additional leak testing. After the coil is evacuated and dehydrated, it is pressurized with a holding charge of refrigerant-22 for storage and/or shipping.

Steam coils, hot water coils, base sections, suspension hardware, blower motors and drive packages are available as field-installed accessories to provide additional application flexibility.

These evaporator blowers, combined with condensing units, provide years of quiet, efficient and dependable operation. These units are manufactured under ISO 9001 Quality System Certification.

For 50 Hz Indoor Unit Installation details, please see document 035-18902-000.

#### MODULAR DESIGN

These evaporator blowers can be arranged for a variety of air discharge patterns in either the horizontal or the vertical position.

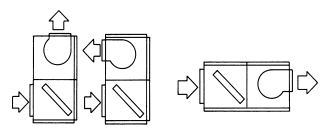


FIGURE 2: UNIT INSTALLATION

Figure 2 shows three of the common installation arrangements. Refer to the unit installation instructions for other possibilities.

Units may be bottom-supported or ceiling-suspended and can be arranged to meet almost any space or duct requirements. Each unit is available with a choice of blower motors, drive packages and other accessories to make them suitable for most applications.

#### **FACTORY-MOUNTED COMPONENTS**

PART LOAD OPERATION These evaporator blowers have multiple coils with pre-piped distributors, expansion valves and solenoid valves. Field modifications are not required for part load operations. Capacity reduction not only provides economical operation, but also maintains more even temperature and humidity levels in the conditioned space.

EASY SERVICE Serviceable expansion valves are provided on every unit. These superior valves are factory-installed to provide many years of trouble-free operation. If service is required, it is not necessary to unbraze any joints.

PUMP-OUT Evaporator blowers include a solenoid valve for non-recycling pump-out. When a cooling requirement in the conditioned space is needed, the refrigerant is pumped into the high side of the system before unit start-up.

#### **ACCESSORIES**

BASE SECTIONS (25, 30 and 40 ton only) Base sections can used to elevate units above the floor. If desired, outdoor air may be introduced through these sections by cutting an access opening to accommodate the outdoor air duct connection. These bases have a durable finish to match the evaporator blower unit. They may have to be insulated for certain applications.

SUSPENSION PACKAGES These accessories can be used to suspend horizontal units from above without interfering with access to the unit. They can also be used for elevating a floor-mounted unit (either horizontal or vertical) to provide additional height for the installation of a trap at the condensate drain connection. All suspension packages can be used with vibration isolators.

HOT WATER COILS Drainable water coils are available for field installation between the blower and the coil modules of both horizontal and vertical units. Since their casings match the dimensions and the finish of the basic units, they become an integral part of the unit after installation. The coils slide out of their casings for easy installation. Coils have copper tubes that have been mechanically expanded into aluminum fins. Both headers are located on the same end of the coil. Coils

are leak-tested at 325 psig under water and dried before their connections are capped for storage and shipping.

STEAM COILS (LA300 & LB360 only) A steam coil is available on the 25 & 30 Ton for installation between the blower and coil modules of both horizontal and vertical units. Since the casing matches the dimensions and the finish of the basic unit, it becomes an integral part of the unit after installation. The coil slides out of the casings for easy installation and is pitched in the casings to facilitate condensate drainage. The coil has copper tubes that have been mechanically expanded into aluminum fins. Both headers are located on the same end of the coil. The coil is leak-tested at 325 psig and dried before the connections are capped for storage and shipping.

BLOWER MOTORS Different HP motors are available for each unit to meet almost any air delivery requirement. All motors have permanently lubricated ball bearings and are

field-mounted within the insulated cabinet of the units to minimize the transmission of sound to the surrounding space. 5 HP motors are inherently protected. 7.5 HP - 10 HP require motor overload protection.

DRIVE PACKAGES Different size pulleys and belts are available for each unit to provide a blower RPM range to meet almost any air delivery requirement. Variable pitch motor pulleys can be adjusted to provide the proper blower RPM. All drive packages are rated at least 25% above the nominal HP rating of the blower motor. Two-groove pulleys and two belts are provided on every drive package rated at 5 HP and above.

STARTERS AND HEATER ELEMENTS (7.5 - 10 HP) The blower motors that are available for the units do not have inherent protection and require external motor overload protection. See details in Table 7.

TABLE 1: STATIC RESISTANCES FOR UNIT ACCESSORIES

UNIT MODEL	ACCESSORY	CFM							
		8,000	9,000	10,000	11,000	12,000			
LA300	Hot Water Coil	0.06	0.07	0.08	0.09	0.10			
	Steam Coil	0.11	0.14	0.17	0.20	0.23			
		10,000	11,000	12,000	13,000	14,000			
LB360	Hot Water Coil	0.08	0.09	0.10	0.12	0.14			
	Steam Coil	0.17	0.20	0.23	0.27	0.31			
LB480		12,800	14,400	16,000	17,600	19,200			
LD400	Hot Water Coil	0.11	0.13	0.15	0.17	0.20			
LB600		16,000	18,000	20,000	22,000	24,000			
	Hot Water Coil	0.15	0.18	0.21	0.24	0.28			

NOTE: The following illustration shows how the channels should be secured to the unit using the hardware provided with the suspension accessory.

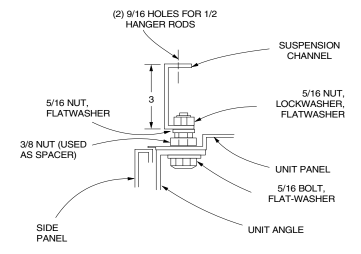
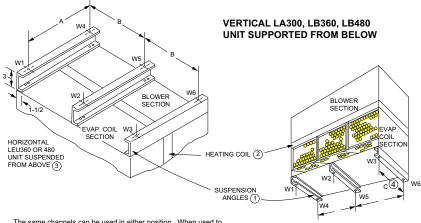


FIGURE 3: DETAILS FOR SECURING BOTTOM MOUNTING SUPPORTS



- The same channels can be used in either position. When used to support at vertical unit, these channels should be cut to match the bottom dimension of the evaporator coil section.
- The suspension channels have two sets of mounting holes to accommodate horizontal units with or without a heating coil. On a horizontal unit without a heating coil, the suspension channels will extend 3" beyond both ends of the unit.
- $\ensuremath{\mathfrak{T}}$  The same channels can be used to support a horizontal, floor-mounted unit from below.
- ④ After these bottom channels are cut per Note 1, a new hole will have to be drilled at the cut end if the unit is to be mounted on isolators.

#### FIGURE 4: LA300/LB360 WEIGHT DISTRIBUTION

**TABLE 2: UNIT MOUNTING DIMENSIONS** 

LA/LB		DIMENSIONS, INCHES					
UNIT	Α	В	С				
300	69-1/4	49-1/16	26-5/8				
360	69-1/4	49-1/16	26-5/8				
480	84	50-9/16	34				

**TABLE 3: CORNER WEIGHTS** 

UNIT-	Unit W	eight	Unit Dir	nensions					
MODEL	Shipping	Operation	Length	Width	Configuration	Α	В	С	D
LA300	1180	1125	110.46	88.46	HORIZONTAL	289	333	299	260
LASOU	1100	1125	110.40	86.46	VERTICAL	274	316	316	274
LB360	1180	1146	110.46	0.46 88.46	HORIZONTAL	330	380	251	218
LB300	1100				VERTICAL	318	366	265	231
LB480	1510	1510 1426	128.46	88.46	HORIZONTAL	401	478	343	288
LB460	1510 1426	120.40	00.40	VERTICAL	374	445	376	315	
LB600	- 1640	1640	128.46	88.46	HORIZONTAL		-	-	-
FD000		1040	120.40	00.40	VERTICAL	-	-	-	-

### TABLE 4: ACCESSORY OPERATING WEIGHT DISTRIBUTION (LBS)<sup>1</sup>

ACCESSORY	LA300	LB360	LB480	LB600
BASE <sup>2</sup>	25	25	30	45
HOT WATER COIL	35	35	45	35
STEAM COIL 1 ROW	30	30	35	50

<sup>1.</sup> These weights should be added to each point load in table 3.

**TABLE 5: UNIT BLOWER MOTOR DATA** 

UNIT MODEL	НР	MOTOR KIT MODEL NUMBER	FRAME SIZE	VOLTAGE (3PH-50-HZ)
LA300	5	2LP04605065	184 T	220/380
LAGOV	7.5	2LP04607565	213 T	220/380
	5.0	2LP04605065	184 T	220/380
LB360	7.5	2LP04607565	213 T	220/380
	10	2LP04610065	215 T	220/380
LB480	7.5	2LP04607565	213 T	220/380
LB400	10	2LP04610065	215 T	220/380
LB600	10	2LP04610065	215 T	220/380
LDOVO	15	Field Supplied	Field Supplied	Field Supplied

<sup>&</sup>lt;sup>2.</sup> This accessory can only be applied on units installed in the vertical position.

**TABLE 6: UNIT DRIVE DATA** 

			ADJUSTABL PULL				BELTS		
UNIT MODEL	DRIVE KIT MODEL NUMBER	BLOWER <sup>1</sup> RPM RANGE	PITCH DIA. (IN.)	BORE (IN.)	PITCH DIA. (IN.)	BORE (IN.)	QTY.	PITCH LENGTH (IN.)	DESIGNATION
LA300	1LD0453	644 - 806	4.0 - 5.0	1 1/8	9.0	1 3/16	2	60.3	A59
LAGOU	1LD0454	677 - 838	4.2 - 5.2	1 3/8	9.0	1 3/16	2	60.3	A59
	1LD0453	644 - 806	4.0 - 5.0	1 1/8	9.0	1 3/16	2	60.3	A59
LB360	1LD0454	677 - 838	4.2 - 5.2	1 3/8	9.0	1 3/16	2	60.3	A59
	1LD0455	854 - 1015	5.3 - 6.3	1 3/8	9.0	1 3/16	2	56.3	A55
LB480	1LD0456	620 - 752	4.7 - 5.7	1 3/8	11.0	1 3/16	2	83.8	B82
LD400	1LD0457	765 - 923	5.8 - 7.0	1 3/8	11.0	1 3/16	2	85.8	B84
LB600	1LD0458	699 - 831	5.3 - 6.3	1 3/8	11.0	1 3/16	2	76.8	B75

<sup>1.</sup> Calculated at 1,450 rpm motor speed.

#### **TABLE 7: MOTOR OVERLOAD ELEMENTS**

MOTOR HP	VOLTAGE	KIT#
5	220	2MP04702900
	380	2MP04702600
7.5	220	2MP04703300
7.5	380	2MP04703000
10	220	2MP04703500
10	380	2MP04702900

## **A** CAUTION

DO NOT OPERATE THE SUPPLY AIR BLOWER MOTOR ABOVE ITS NOMINAL HP RATING WHEN A UNIT IS EQUIPPED WITH A HOT WATER COIL ACCESSORY. DO NOT USE STEAM IN HOT WATER COILS.

## **A** CAUTION

DO NOT OPERATE THE SUPPLY AIR BLOWER ABOVE ITS NOMINAL HP RATING WHEN A UNIT IS EQUIPPED WITH A STEAM COIL ACCESSORY.

ALTHOUGH THESE COILS ARE SUITABLE OF A MUCH HIGHER PRESSURE, STEAM ABOVE 25 PSIG PROVIDES TOO MUCH HEAT THAT COULD DAMAGE THE BLOWER MOTOR.

TABLE 8: HOT WATER COIL CAPACITIES<sup>1</sup>

UNIT	HOT WATER	GPM	CFM	ENTERING	WATER TEMPE	RATURE MINUS	ENTRY AIR TEN	IPERATURE °F.
MODEL	COIL MODEL	GFINI	CFIVI	70	90	110	130	150
			6,000	204	263	325	384	443
LA300		50	8,000	236	304	372	440	508
LASOU		30	10,000	265	341	416	492	568
	1HW0406		12,000	291	374	457	540	623
	18770406	50	8,000	236	304	372	440	508
LB360			10,000	265	341	416	492	568
LB300			12,000	291	374	457	540	623
			14,000	315	405	495	585	675
			12,800	348	447	547	646	746
LB480		75	16,000	389	500	611	722	833
	1HW0407		19,200	425	547	668	790	911
	111440407		16,000	389	500	611	722	833
LB600		75	20,000	436	561	686	810	935
			24,000	473	610	746	882	1,019

These capacities do not include any blower motor heat.
 NOTE: Temperature Water Drop (°F) = (2 X MBH) / GPM.

TABLE 9: HOT WATER COIL CAPACITY CORRECTION AND PRESSURE DROP VS GPM1

HOT WATER COIL MODEL	GPM	PRESSURE DROP PSI	CAPACITY CORRECTION FACTOR
	25	0.4	0.79
1HW0406	50	1.0	1.00
1HVV04U0	75	1.8	1.04
	100	3.4	1.07
	50	1.0	0.95
1HW0407	75	1.5	1.00
INW0407	100	2.4	1.03
	125	3.5	1.05

 $<sup>^{\</sup>rm 1.}$  For pressure drop in feet (water), multiply these values by 2.31.

TABLE 10: STEAM COIL CAPACITIES<sup>1</sup>, MBH @ 2 PSIG<sup>2</sup>

UNIT	STEAM COIL MODEL	CFM	DRY B	ULB TEMPERATU	RE OF AIR ENTERING	RING COIL (°F)	
MODEL		CFW	10	30	50	70	
		6,000	471	424	380	330	
LA300		8,000	535	483	432	380	
LASOU		10,000	592	535	478	422	
	1NF0454	12,000	642	580	518	456	
	11110434	8,000	535	483	432	380	
LB360		10,000	592	535	478	422	
LB300		12,000	642	580	518	456	
		14,000	687	621	555	489	

<sup>1.</sup> These capacities do not include any blower motor heat.

**TABLE 11: CORRECTION FACTORS FOR HIGH STEAM** 

STEAM PRESSURE (PSIG)	5	10	15	20	25
CAPACITY CORRECTION FACTOR	1.05	1.12	1.19	1.25	1.30

NOTE: Steam Rate = (lbs/Hr.) = 1.025 x MBH

 $<sup>^{2.}</sup>$  Multiply these capacities by the factors in Table 11 to correct for higher steam pressure.

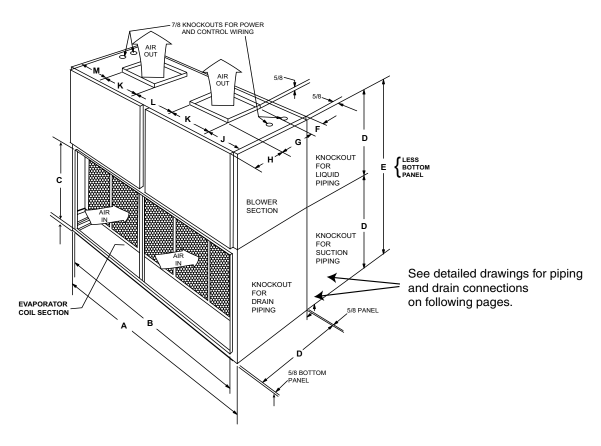
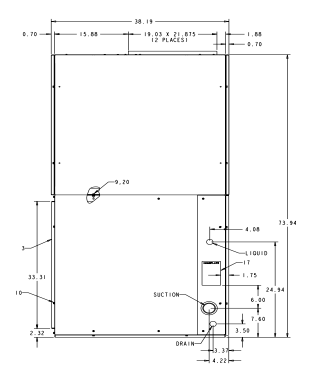


FIGURE 5: UNIT DIMENSIONS - LA300, LB360 & LB480

TABLE 12: UNIT DIMENSIONS - LA300, LB360, LB480

MODEL	Α	В	С	D	E	F	G	Н	J	K	L	М
LA300	100-1/8	95-5/8	33-1/4	36-5/8	74	2-1/2	18-7/8	16-1/2	15-13/16	21-7/8	18	22-9/16
LB360	100-1/8	95-5/8	33-1/4	36-5/8	74	2-1/2	18-7/8	16-1/2	15-13/16	21-7/8	18	22-9/16
LB480	103-1/8	95-5/8	40-5/8	44	88-5/8	2-1/2	18-7/8	23-7/8	20-11/16	21-7/8	18	22-11/16



9, 20

88, 68

40, 63

10

11

17

10, 10

23, 08

2, 37

DRAIN

23, 7, 56, 7, 85

FIGURE 6: LA300 PIPING CONNECTIONS



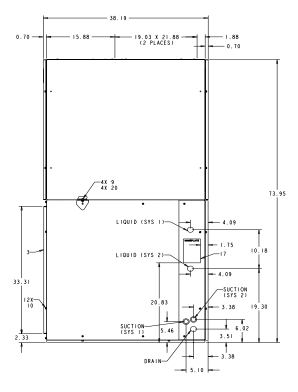
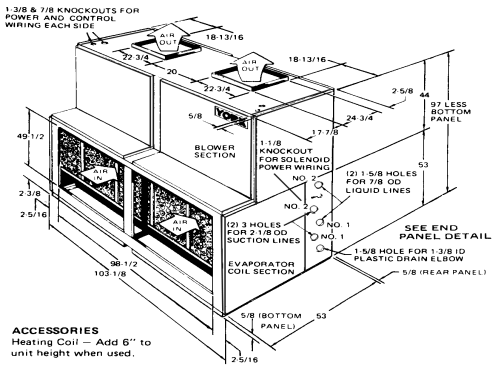


FIGURE 7: LB360 PIPING CONNECTIONS



#### **CLEARANCES**

24" on one side for piping connections and access to blower motor.
1" on opposite side.
1" on rear.

#### FIGURE 9: UNIT DIMENSIONS - LB600

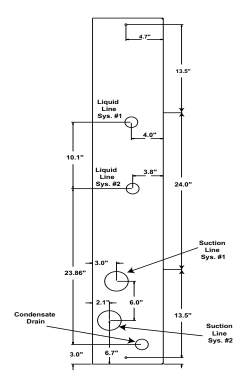


FIGURE 10: LB600 PIPING CONNECTIONS DETAIL

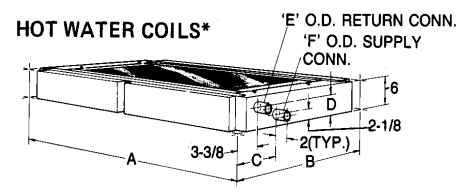


FIGURE 11: HOT WATER COIL DIMENSIONS

**TABLE 13: HOT WATER COIL DIMENSIONS** 

COIL	UNIT			DIMENSIC	NS		
MODEL	MODEL	Α	В	С	D	E	F
1HW0406	LA300 LB360	100-1/8	37-7/8	6-3/4	3-7/8	1-3/8	1-3/8
1HW0407	LB480 LB600	103-1/8	45-1/4	6-1/2	4	1-5/8	1-5/8

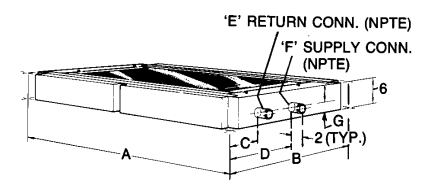


FIGURE 12: STEAM COIL DIMENSIONS

TABLE 14: STEAM COIL DIMENSIONS<sup>1</sup>

COIL	UNIT MODEL		DIMENSIONS											
MODEL		Α	В	С	D	E	F	G						
1NF0454	LA300 LB360	100-1/8	37-7/8	4-3/8	18-3/8	1-1/2	2	2-1/2						

<sup>1.</sup> Coils are field-installed between the evaporator coil and the blower section of the unit.

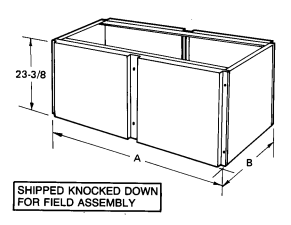


FIGURE 13: BASE SECTION DIMENSIONS

TABLE 15: BASE SECTIONS DIMENSIONS<sup>1</sup>

BASE	UNIT	DIMEN	SIONS		
MODEL	MODEL	Α	В		
1BS0406	LA300 LB360	100-1/8	37-7/8		
1BS0407	LB480	103-1/8	45-1/4		

Ventilation air can be brought into the unit through the base section providing the base section is fully insulated in the field.

**TABLE 16: PHYSICAL DATA** 

	DECODINE			MOI	DEL	
	DESCRIPTION		LA300	LB360	LB480	LB600
	Rows Deep X Rows High	1	4 x 40	4 x 40	4 x 50	4 x 62
	Finned Length, Inches		93	93	96	96
	Face Area, Feet <sup>2</sup>		25.8	25.8	33.3	41.3
EVAPORATOR COIL	Tube (copper) OD, Inche	s	3/8	3/8	3/8	3/8
	Fins (Aluminum) per 1 in	ch	16	16	16	16
	Piping Connections,	Liquid, Inches	7/8	7/8	7/8	7/8
	Inches	Suction, Inches	2 1/8	1 1/8	1 3/8	2 1/8
CENTRIFUGAL BLOWERS (2 PER UNIT)	Diameter X Width, Inches	s (Forward Curved)		18 x 18		20 x 18
		16 x 20 x 2	-		6	-
		20 x 20 x 2		-	3	-
	Size and Quantity Per	20 x 22 x 2		-	-	-
FILTERS (THROWAWAY)	Model, Inches	16 x 25 x 2		-	-	6
		20 x 25 x 2		10	6	3
		25 x 25 x 2		-	-	6
	Total Face Area / feet <sup>2</sup>		3	4.7	42.6	53.1
OPERATING CHARGE	System 1		49.65	30.08	37.83	46.59
(LBS R-22)	System 2		-	30.08	37.83	46.59
	Tube (copper) OD, Inche	S	1	/2	1/2	1/2
	Rows Deep			2	2	2
DRAINABLE HOT WATER COIL ACCESSORY	Fins (Aluminum) per 1 in	ch	•	12	12	8
	Face Area, Feet <sup>2</sup>		2	1.2	27.2	27.2
	Connections (Supply & R	teturn), Inches	1 3/8 OE	(Copper)	1 5/8 OD	(Copper)
	Tube (copper) OD, inche	s	1 (Outside)	5/8 (Inside)		
	Rows Deep			1		
NON-FREEZE, STEAM DISTRIBUTING COIL	Fins (Aluminum) per 1 in	ch		8	l N	/A
ACCESSORY	Face Area, feet <sup>2</sup>		1	8.2		/A
	Connection, (Brass)	Inlet		2		
	Inches (NPTE)	Outlet	1-	1/2		
	Basic Unit (Less Motor &	Drive)	980	980	1260	1474
	Shipping Weight (lbs)		1180	1180	1510	-
	Operating Weight (lbs)		1125	1146	1426	1640
COMPONENT WEIGHT	Accessories	Hot Water Coil	150	150	190	190
		Steam Coil	160	160	-	-
			117 (5hp)	117 (5hp)	-	-
	Blower Motor (1500 RPM	1)	120 (7.5hp)	120 (7.5hp)	120 (7.5hp)	141 (10hp)
			- 141 (10hp)		141 (10hp)	-

**TABLE 17: ELECTRICAL DATA** 

UNIT MODEL	НР	FLA	VOLTAGE (3PH-50HZ)	MIN CIRCUIT AMPACITY	MAX. FUSE SIZE (Amps)
	5	15.6	220	19.1	35
LA300		9.0	380	11.3	25
LASOU	7.5	23.9	220	29.9	60
	7.5	14.0	380	17.5	35
	5.0	15.6	220	19.1	35
	5.0	9.0	380	11.3	25
LB360	7.5	23.9	220	29.9	60
LB300	7.5	14.0	380	17.5	35
	10	29.6	220	37.0	70
	10	17.3	380	21.6	40
	7.5	23.9	220	29.9	60
LB480	7.5	14.0	380	17.5	35
LB400	10	29.6	220	37.0	70
	10	17.3	380	21.6	40
LB600	10	29.6	220	37.0	70
	10	17.3	380	21.6	40

## TABLE 18: FAN PEFORMANCE DATA - 25-TON<sup>1</sup> (LA300)

	СҒМ														
RPM		8,000		9,000				10,000			11,000			12,000	
•	SP <sup>2</sup>	BHP <sup>3</sup>	kW												
600	-	-	-	0.30	2.5	2.3	0.20	3.1	2.9	0.02	3.6	3.4	-	-	-
635	0.56	2.4	2.3	0.43	2.7	2.6	0.31	3.3	3.1	0.13	3.8	3.5	-	-	-
700	0.80	3.0	2.8	0.68	3.3	3.1	0.54	3.7	3.5	0.38	4.2	3.9	0.20	4.8	4.5
775	1.12	3.7	3.4	1.00	4.0	3.7	0.85	4.4	4.1	0.70	4.8	4.5	0.54	5.3	5.0
800	1.23	3.9	3.7	1.11	4.3	4.0	0.97	4.7	4.4	0.82	5.1	4.8	0.66	5.6	5.2
875	1.60	4.8	4.5	1.48	5.1	4.8	1.34	5.6	5.2	1.19	6.0	5.7	1.04	6.6	6.2
900	1.73	5.1	4.8	1.61	5.5	5.1	1.47	5.9	5.5	1.33	6.4	6.0	1.17	7.0	6.5
940	1.95	5.6	5.2	1.82	6.0	5.6	1.70	6.5	6.1	-	-	-	-	-	-

<sup>1.</sup> Unit resistance is based on a dry evaporator coil and clean filters.

<sup>&</sup>lt;sup>2.</sup> Available static pressure in IWG to overcome the resistance of the duct system and any accessories added to the unit. Refer to the blower motor and drive table and the accessory static resistance table for additional information.

<sup>3.</sup> Motors can be selected to operate into the service factor because they are located in the moving air stream, upstream of any heating device. units with steam or hot water coils are the only exception. On these units, the BHP must not exceed the nominal HP rating of the motor.

TABLE 19: FAN PEFORMANCE DATA - 30-TON<sup>1</sup> (LB360)

								CFM							
RPM	1	10,000		,	11,000		1	2,000		1	3,000		1	14,000	
	SP <sup>2</sup>	BHP <sup>3</sup>	kW												
600	0.38	2.8	2.4	0.23	3.3	2.9	0.06	3.9	3.4	-	-	-	-	-	-
635	0.52	3.1	2.7	0.37	3.7	3.2	0.21	4.3	3.7	0.03	4.9	4.2	-	-	-
700	0.77	3.8	3.3	0.64	4.4	3.8	0.49	5.0	4.3	0.33	5.6	4.8	0.17	6.3	5.4
775	1.11	4.7	4.1	0.99	5.3	4.6	0.85	5.9	5.1	0.70	6.5	5.6	0.55	7.2	6.2
800	1.20	4.9	4.2	1.08	5.5	4.8	0.94	6.2	5.4	0.79	6.9	6.0	0.64	7.6	6.6
875	1.54	5.9	5.1	1.42	6.5	5.6	1.29	7.1	6.1	1.16	7.8	6.7	1.03	8.6	7.4
900	1.65	6.2	5.4	1.54	6.8	5.9	1.41	7.4	6.4	1.28	8.1	7.0	1.16	8.9	7.7
970	2.00	7.2	6.2	1.88	7.8	6.7	1.76	8.5	7.3	1.65	9.2	7.9	1.54	10.0	8.6
1000	2.15	7.6	6.6	2.03	8.2	7.1	1.92	8.8	7.6	1.81	9.5	8.2	1.71	10.4	9.0

<sup>1.</sup> Unit resistance is based on a dry evaporator coil and clean filters.

TABLE 20: FAN PERFORMANCE DATA - 40 TON<sup>1</sup> (LB480)

		CFM													
RPM		12,800		14,400			,	16,000		1	17,600		•	19,200	
·	SP <sup>2</sup>	BHP <sup>3</sup>	kW												
600	0.84	6.0	5.2	0.63	7.2	6.2	0.40	8.4	7.2	0.13	9.7	8.4	-	-	-
660	1.19	7.3	6.3	1.00	8.5	7.3	0.78	9.8	8.5	0.50	11.2	9.7	0.19	12.7	11.0
700	1.42	8.2	7.1	1.25	9.4	8.1	1.03	10.7	9.2	0.75	12.2	10.5	0.45	13.7	11.8
760	1.78	9.5	8.2	1.63	10.8	9.3	1.43	12.3	10.6	1.16	13.8	11.9	0.86	15.6	13.5
800	2.02	10.4	9.0	1.89	11.8	10.2	1.69	13.3	11.5	1.43	14.9	12.9	1.14	16.9	14.6
900	2.62	12.8	11.0	2.53	14.5	12.5	2.40	16.0	13.8	-	-	-	-	-	-
930	2.80	13.5	11.6	2.72	15.3	13.2	-	-	-	-	-	-	-	-	-

<sup>1.</sup> Unit resistance is based on a dry evaporator coil and clean filters.

<sup>2.</sup> Available static pressure in IWG to overcome the resistance of the duct system and any accessories added to the unit. Refer to the blower motor and drive table and the accessory static resistance table for additional information.

<sup>3.</sup> Motors can be selected to operate into the service factor because they are located in the moving air stream, upstream of any heating device. units with steam or hot water coils are the only exception. On these units, the BHP must not exceed the nominal HP rating of the motor.

<sup>2.</sup> Available static pressure in IWG to overcome the resistance of the duct system and any accessories added to the unit. Refer to the blower motor and drive table and the accessory static resistance table for additional information.

<sup>3.</sup> Motors can be selected to operate into the service factor because they are located in the moving air stream, upstream of any heating device. units with steam or hot water coils are the only exception. On these units, the BHP must not exceed the nominal HP rating of the motor.

TABLE 21: FAN PERFORMANCE DATA - 50 TON<sup>1</sup> (LB600)

	• ,														
								CFM							
RPM		16,000			18,000			20,000			22,000		24,000		
	SP <sup>2</sup>	BHP <sup>3</sup>	kW												
600	0.82	6.0	5.2	0.59	7.2	6.2	0.35	8.4	7.2	0.08	9.7	8.4	-	-	-
660	1.17	7.3	6.3	0.96	8.5	7.3	0.73	9.8	8.5	0.45	11.2	9.7	0.14	12.7	11.0
700	1.40	8.2	7.1	1.21	9.4	8.1	0.98	10.7	9.2	0.70	12.2	10.5	0.40	13.7	11.8
760	1.76	9.5	8.2	1.59	10.8	9.3	1.38	12.3	10.6	1.11	13.8	11.9	0.81	15.6	13.5
800	2.00	10.4	9.0	1.85	11.8	10.2	1.64	13.3	11.5	1.38	14.9	12.9	1.09	16.9	14.6
900	2.60	12.8	11.0	2.49	14.5	12.5	2.35	16.0	13.8	-	-	-	-	-	-
930	2.78	13.5	11.6	2.68	15.3	13.2	-	-	-	-	-	-	-	-	-

<sup>1.</sup> Unit resistance is based on a dry evaporator coil and clean filters.

<sup>2.</sup> Available static pressure in IWG to overcome the resistance of the duct system and any accessories added to the unit. Refer to the blower motor and drive table and the accessory static resistance table for additional information.

<sup>3.</sup> Motors can be selected to operate into the service factor because they are located in the moving air stream, upstream of any heating device. units with steam or hot water coils are the only exception. On these units, the BHP must not exceed the nominal HP rating of the motor.

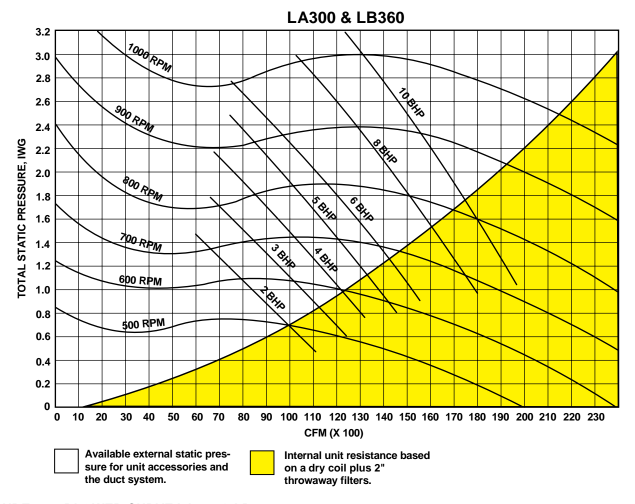


FIGURE 14: BLOWER CURVE LA300 & LB360

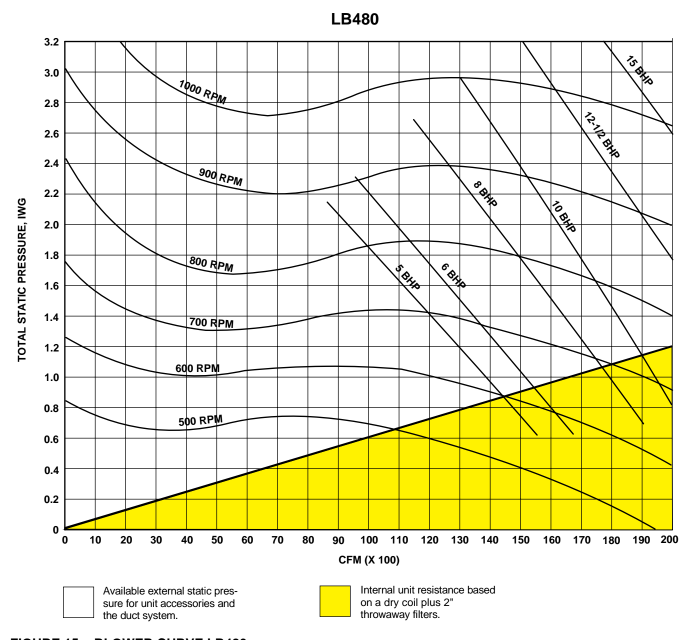


FIGURE 15: BLOWER CURVE LB480

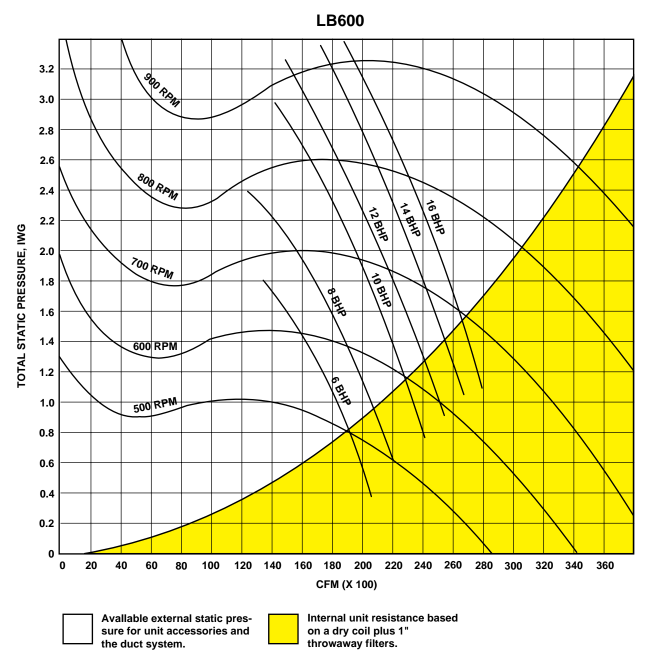


FIGURE 16: BLOWER CURVE LB600

#### **GUIDE SPECIFICATIONS**

#### **EACH UNIT SHALL BE:**

- Covered by a 1-year limited parts warranty on the complete unit.
- In current production with published literature available to check performance, limitations, specifications, power requirements, dimensions, operation and appearance, and equipped with a V-belt drive option that:
  - a. Will permit the blower RPM to be adjusted to meet the exact CFM requirement of the system.

#### **EACH UNIT ENCLOSURE SHALL HAVE:**

- A steel angle frame to provide the rigid support required for shipping, rigging and years of dependable operation.
- Exterior panels of 18 gauge steel, finished with baked enamel to provide a long lasting quality appearance
- Removable panels to provide easy access to the internal components for maintenance and service, and,
- A filter rack with 2" filters.

# THE DIMENSIONS OF EACH UNIT SHALL NOT EXCEED THOSE SPECIFIED.

#### THE BLOWER MOTOR SHALL:

- Be mounted within the insulated cabinet to minimize the transmission of sound to the surrounding space, and
- Have a service factor of 1.15.

#### THE EVAPORATOR COIL SHALL:

- Consist of copper tubes arranged in staggered rows, mechanically expanded into aluminum fins,
- Be draw-through, and
- Include factory-mounted distributors, expansion valves and solenoid valves for both capacity reduction and pumpdown.

#### THE BLOWER WHEELS SHALL:

 Be dynamically balanced to minimize the levels of sound and vibration generated by the unit.

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