

LOW-BOY OIL FURNACE

The model 367AAN combines high efficiency and quiet operation with the latest in oil heating technology. The 367AAN is available in 2 sizes. Each size allows for 3 possible input capacities by a simple nozzle change. The furnace design is a low-boy style for upflow applications, especially where space is limited. The components of the 367AAN are the best available. The 367AAN features a Beckett oil burner and a Honeywell ignition control and fan timer board. The 367AAN is among the most efficient and quietest oil furnaces available and will provide years of quality service. As with other Bryant furnaces, this model is designed to work as part of a total home comfort system which includes elements for cooling, air cleaning, humidification, ventilation, and zoning.

FEATURES

Low-Boy Design—The compact low-boy, dedicated upflow design is ideal for installation in basements where overhead space is limited.

The model 367AAN is available in 2 sizes. Each size is capable of 3 heat/airflow combinations by a simple nozzle change. Unit 036105 covers inputs of 70,000, 91,000 and 105,000 Btuh, and unit 060120 covers inputs of 119,000, 140,000 and 154,000 Btuh. This eliminates the need to stock 6 separate units.

Venting—The 367AAN has a rear flue outlet. The unit may be vented using Type L vent material and a factory-approved or masonry chimney. It may also be sidewall vented with an approved power venter.

Combustion Chamber/Heat Exchanger—The unique combination combustion chamber/heat exchanger is made mainly of stainless and aluminized steel for durability and long life. Its heat transfer properties make it highly efficient. All seams are tightly welded for leak-free operation.

Warranties—Limited Lifetime Warranty on combustion chamber/heat exchanger. Five-year Warranty on Beckett burner. Two-year Warranty on Honeywell ignition control. Contact your dealer for details.

Beckett Oil Burner and Honeywell Controls—High quality Beckett oil burner allows safe and efficient combustion of oil. Honeywell ignition control and fan timer board provide for reliable operation and easy connection of thermostat and accessory wiring.

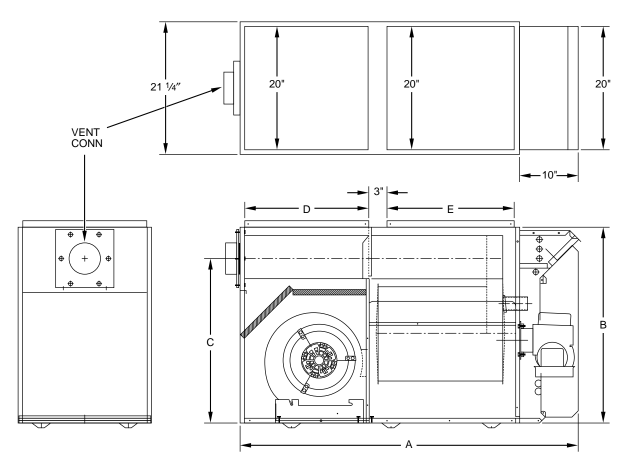
Casing—Made of 18 gage painted steel for years of durability. The cabinet features an insulated enclosure for the burner and controls.

Insulation and Soundproofing—A unique silencer along with insulated walls and rubber blower mounts efficiently controls combustion noise and vibrations and makes this unit 1 of the quietest on the market.

Adjustable Blower Speed—Four-speed blower for precise airflow selection of heating or cooling operation.

Constant Low-Speed Blower Switch—Allows continual low-speed air circulation through the home to maximize comfort while maintaining efficiency. Air is constantly filtered and stagnant air is reduced.

Certifications—The 367AAN is UL and ULC certified. The efficiency rating is GAMA certified.



A98009

DIMENSIONS (In.)

LINUT	UNIT DIMENSIONS			FLUE	RETURN	SUPPLY	VENT
UNIT SIZE	Width	Depth	Height	HEIGHT	OPENING	OPENING	CONN
OILL		Α	В	С	D	E	
036105	21-1/4	53-3/4	31-1/2	26-1/2	20	20	5
060120	21-1/4	60-5/32	34-3/4	28-11/32	22	24	6







MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS (In.)

	UNIT APPLICATION	LOW-BOY
SIDES	Furnace	1
	Supply Plenum and Warm-Air Duct Within 6 ft of Furnace	1
BACK	Service Clearance	19
TOP	Furnace Casing or Plenum	2
	Horizontal Warm-Air Duct Within 6 ft of Furnace	2
BOTTOM*		0
FLUE PIPE	Horizontally or Below Pipe	4
	Vertically Above Pipe	9
FRONT		8

^{*} Floor may be combustible.

NOTE: Adequate service clearance should be provided over and above these dimensions as required.

SPECIFICATIONS

UNIT SIZE			036105			060120	
SHIPPING WEIGHT (Lb)			235			260	
RATINGS AND PERFORMANCE							
Input Btuh		70,000	91,000	105,000	119,000	140,000	154,000
Output Capacity*	Nonweatherized ICS	57,000	74,000	85,000	98,000	115,000	125,000
Nozzle—100 psig Pump Pressure		0.50—70W	0.65—70W	0.75—70B	0.85—70B	1.00—70W	1.10—70W
Firing Rate (GPH)		0.50	0.65	0.75	0.85	1.00	1.10
- - · · · ·	Nonweatherized ICS	81.4	81.4	81.4	80.6	80.6	80.6
Certified Temperature Rise Range °F		55—85	55—85	55—85	55—85	55—85	55—85
Recommended Heating Blower Speed		Med-Low	Med-High	High	Med-Low	Med-High	High
Heating CFM @ 0.2-in. wc Static Pressure		840	1130	1425	1220	1555	1890
Cooling CFM @ 0.5-in. wc Static Pressure		1250	1250	1250	1865	1865	1865
ELECTRICAL							
Unit Volts—Hertz—Phase				115—	60—1		
Operating Voltage Range Min—Max†				104-	–132		
Maximum Unit Amps			12.2			15.7	
Minimum Wire Size (AWG)				1	4		
Maximum Wire Length (Ft)‡				2	6		
Maximum Fuse or Ckt Bkr Amps**			15			20	
Transformer (24v)				40	ı İva		
External Control	Heating			40	lva		
Power Available	Cooling			30	lva		
Air Conditioning Blower Relay				Stan	dard		
BURNER AND CONTROLS							
Burner Model (3450 RPM)***		В	Beckett AFG-F	3	Beckett	AFG-F3	Beckett AFG-F6
Oil Pump Stages					1		
				Conti	nuous		
Ignition Control			Sele	Contine		Sec	
			Sele			Sec	
Ignition Control Heating Blower Control (Off Delay)			Sele			Sec 3/4	
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA							
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC)			1/3	ectable 60, 90		3/4	
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps			1/3	ectable 60, 90	, 120, or 150	3/4	
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds			1/3 6.2	ectable 60, 90	5—4	3/4 9.5	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.)	TALLED OPTIONS		1/3 6.2	ectable 60, 90	5—4	3/4 9.5	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable	TALLED OPTIONS		1/3 6.2	1079	5—4	3/4 9.5	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS	TALLED OPTIONS		1/3 6.2	1079 1079	5—4	3/4 9.5	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner	TALLED OPTIONS		1/3 6.2	1079 1079	5—4 RA	3/4 9.5	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner	TALLED OPTIONS		1/3 6.2 10 X 8 (2) 12 X 20 X	1075 1 All	7, 120, or 150 5—4 RA 2B	3/4 9.5 12 X 10 (2) 16 X 20 X	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet	TALLED OPTIONS		1/3 6.2 10 X 8 (2) 12 X 20 X	1079 1 All 90 KE	RA 2B ACA 913B, 913C, o	3/4 9.5 12 X 10 (2) 16 X 20 X	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier	TALLED OPTIONS		1/3 6.2 10 X 8 (2) 12 X 20 X	1079 1 All 90 KEA 912D, 912E, 9	RA 2B ACA 913B, 913C, o	3/4 9.5 12 X 10 (2) 16 X 20 X	1
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator	TALLED OPTIONS	Fo	1/3 6.2 10 X 8 (2) 12 X 20 X	1075 1 All 90 KEA 912D, 912E, 9 Model VA3B, \ Model Speed Air Cor	RA 2B ACA 913B, 913C, or //B5B, or VC5 VL3A ditioner—TS	3/4 9.5 12 X 10 (2) 16 X 20 X	-A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model Tor Use with 1-5 For Use with 2-5	1078 1078 1078 1078 11 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Copeed Air Cor 2-Speed Heat Speed Air Cor Speed Air Cor Speed Air Cor 1-Speed Heat	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A ditioner—TS' Pump—TSTA Pump—TSTA	3/4 9.5 12 X 10 (2) 16 X 20 X or 914A B	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model The strict of the strict o	1078 1078 1078 1078 11 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Copeed Air Cor 2-Speed Heat Speed Air Cor Speed Air Cor Speed Air Cor 1-Speed Heat	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A iditioner—TSTA ditioner—TSTA ditioner—TSTA rollitioner—TSTA TATBBP2SO	3/4 9.5 12 X 10 (2) 16 X 20 X 0r 914A B TATBBNAC01 TATBBN2S01-A TATBBPAC01 TATBBPAC01 TATBBPAC01 TATBBPDF01-A I-A or TSTATI	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Thermostat—Programmable	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model The strict of the strict o	1079 1079 11 All 90 KEA 912D, 912E, 9 Model VA3B, N Model VA3B, N Core Speed Air Core 2-Speed Heat Speed Air Core 1-Speed Heat at Pump—TS NEKIT2ZBDP	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A iditioner—TSTA ditioner—TSTA ditioner—TSTA rollitioner—TSTA TATBBP2SO	3/4 9.5 12 X 10 (2) 16 X 20 X 0r 914A B TATBBNAC01 TATBBN2S01-A TATBBPAC01 TATBBPAC01 TATBBPAC01 TATBBPDF01-A I-A or TSTATI	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Thermostat—Programmable	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model The strict of the strict o	1075 1 All 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Core Speed Air Core	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A iditioner—TST Pump—TST ditioner—TST rditioner—TST Additioner—TST Additioner—TST Additioner—TST Additioner—TST Additioner—TST Additioner—TST Additioner—TST AGDITIONER ADDITIONER	3/4 9.5 12 X 10 (2) 16 X 20 X 0r 914A B TATBBNAC01 TATBBN2S01-A TATBBPAC01 TATBBPAC01 TATBBPAC01 TATBBPDF01-A I-A or TSTATI	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Thermostat—Programmable Zoning—2-Zone Zoning—4-Zone	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model The strict of the strict o	1075 1 All 90 KEA 912D, 912E, 9 Model VA3B, N Model VA3B, N Corespeed Air Corespeed Ai	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A aditioner—TS ditioner—TS rump—TST aditioner—TS Pump—TST ATBBP2SO , ZONEBB2KI B4KIT01	3/4 9.5 12 X 10 (2) 16 X 20 X (2) 16 X 20 X (3) 16 X 20 X (4) 16 X 20 X (5) 16 X 20 X (6) 17 4 X 20 X (7) 18 X (7) 18 X 20 X (7) 18	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Thermostat—Programmable Zoning—2-Zone Zoning—4-Zone Zoning—8-Zone	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model The second of the second o	1075 1 All 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Core Speed Air Core S	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A ditioner—TST/ nditioner—TST/ Aditioner—TST/ TATBBP2SO' , ZONEBB2KI B4KIT01 B8KIT01	3/4 9.5 12 X 10 (2) 16 X 20 X (2) 16 X 20 X (2) 16 X 20 X (3) 20 X (4) 20 X (5) 20 X (6) 20 X (7) 20 X (7) 20 X (8) 20 X	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Thermostat—Programmable Zoning—2-Zone Zoning—4-Zone Zoning—8-Zone OIL NOZZLE KIT†† (QTY-50)	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model Or Use with 1-5 For Use with 2-5 For Use with 1-5 or Use with 1-1 or Use Wi	1073 1 All 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Corporation Cor Speed Air Cor Speed Air Cor Speed Air Cor I-Speed Heat at Pump—TS NEKIT2ZBDP ZONEBI ZONEBI For 70,000 For 91,000	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A aditioner—TS rump—TST/ aditioner—TS Pump—TST/ ATBBP2SO AZONEBB2KI B4KIT01 B8KIT01 Btuh — KLAN	3/4 9.5 12 X 10 (2) 16 X 20 X 0r 914A B TATBBNAC01 TATBBN2S01-A TATBBPA2S01 ATBBPDF01-A TATBBPAS01 TATBBPAS01 TATBBPAS01 ATBBPAS01 A	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Zoning—2-Zone Zoning—4-Zone Zoning—8-Zone OIL NOZZLE KIT†† (QTY-50) OIL NOZZLE KIT†† (QTY-50)	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model Or Use with 1-5 Or Use with 2-5 For Use with 2-5 For Use with 1-5 For Use with 1-5 For Use with 1-6 Or Use With 2-6 For Use With 2-6 For Use With 2-7 For Use With 1-6 For Use With 1-	1075 1 All 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Model VA3B, \ Corporation Cor Speed Air Cor Speed Air Cor Speed Air Cor I-Speed Heat at Pump—TS NEKIT2ZBDP ZONEBI ZONEBI ZONEBI For 70,000 For 91,000 For 105,000	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A aditioner—TS /ditioner—TS Pump—TST/ aditioner—TS Pump—TST/ TATBBP2SO , ZONEBB2KI B4KIT01 B8KIT01 Btuh — KLAN Btuh — KLAN	3/4 9.5 12 X 10 (2) 16 X 20 X 0r 914A B TATBBNAC01 TATBBN2S01-A TBBPACS01 TATBBPACS01	-A -A -A -A
Ignition Control Heating Blower Control (Off Delay) BLOWER DATA Direct-Drive Motor HP (PSC) Motor Full Load Amps RPM (Nominal)—Speeds Blower Wheel Diameter X Width (In.) Filter Size (In.)—Disposable FACTORY-AUTHORIZED AND LISTED, DEALER-INS Electronic Air Cleaner Mechanical Air Cleaner Air Cleaner Cabinet Humidifier Heat Recovery Ventilator Energy Recovery Ventilator Thermostat—Non-Programmable Thermostat—Programmable Zoning—2-Zone Zoning—4-Zone Zoning—4-Zone OIL NOZZLE KIT†† (QTY-50) OIL NOZZLE KIT†† (QTY-50) OIL NOZZLE KIT†† (QTY-50)	TALLED OPTIONS	For	1/3 6.2 10 X 8 (2) 12 X 20 X Model Model Or Use with 1-5 For Use with 2-5 For Use with 2-5 For Use with 1-6 Or Use With 1-	1078 1078 11 All 90 KEA 912D, 912E, 9 Model VA3B, \ Model VA3B, \ Model VA3B, \ Core Speed Air C	RA 2B ACA 913B, 913C, or /B5B, or VC5 VL3A Iditioner—TS rditioner—TS Pump—TST/ TATBBP2SO , ZONEBSZKI B4KIT01 B8KIT01 Btuh — KLAN Btuh — KLAN	3/4 9.5 12 X 10 (2) 16 X 20 X 0r 914A B TATBBNAC01 TATBBN2S01-A TATBBP2S01 ATBBP2S01 ATBBPDF01-A 1-A or TSTATI IT01 IZ0150050 IZ0250065 NZ0350075 NZ0450085	-A -A -A

^{*} Capacity and AFUE in accordance with U.S. Government DOE test procedures.
† Permissible voltage limits for proper furnace operation.
‡ Length shown is measured 1 way along wire path between unit and service panel for maximum 2% voltage drop.
** Time-delay fuse recommended.
*** Beckett AFG-F6 requires field supplied and replacement burner firing head.
†† For unit 036105
‡‡ For unit 060120
ICS—Isolated Combustion System
PSC—Permanent Split Capacitor

AIR DELIVERY—CFM (With Filter)

UNIT	BLOWER	EXTERNAL STATIC PRESSURE IN. WC							
SIZE	SPEED	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
	High	1425	1350	1305	1250	1170	1030	925	805
036105	Med-High	1130	1045	1000	950	885	820	745	670
	Med-Low	840	810	770	740	685	635	580	500
	Low	725	730	740	745	730	715	690	665
	High	2080	2040	1965	1865	1700	1575	1475	1335
060120	Med-High	1890	1860	1770	1675	1550	1450	1330	1215
000120	Med-Low	1555	1475	1395	1320	1210	1135	1050	940
	Low	1220	1165	1080	1000	925	855	780	655

SERVICE TRAINING

Packaged Service Training programs are an excellent way to increase your knowledge of the equipment discussed in this manual, including:

- Unit Familiarization
- Maintenance
- Installation Overview
- Operating Sequence

A large selection of product, theory, and skills programs is available, using popular video-based formats and materials. All include video and/or slides, plus companion book.

Classroom Service Training plus "hands-on" the products in our labs can mean increased confidence that really pays dividends in faster troubleshooting, fewer callbacks. Course descriptions and schedules are in our catalog.

CALL FOR FREE CATALOG 1-800-962-9212

[] Packaged Service Training [] Classroom Service Train

A94328



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

UNIT MUST BE INSTALLED IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS

Cancels: PDS 367A.105.1B

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com