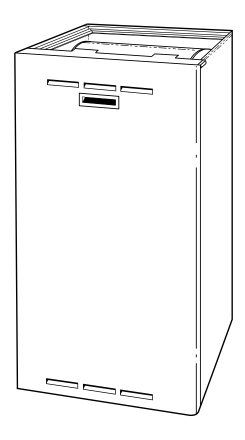


DIRECT-VENT DOWNFLOW CONDENSING GAS FURNACE for MANUFACTURED HOUSING

351DAS

Size 080 Series A



Utilizing the extensive resources available to Bryant, a new standard of excellence has been achieved with the model 351DAS Downflow Furnace for manufactured (mobile) or modular homes.

The model 351DAS is a unique downflow condensing furnace with features like no other product in its class. The 351DAS builds on the many Bryant successes in the furnace industry and establishes a new standard for high-efficiency gas furnaces.

FEATURES

Factory Configuration—Factory configured for downflow applications in manufactured (mobile) or modular homes.

The model 351DAS is available in 3 heat/airflow combinations.

Sealed Combustion (Direct-Vent) System—Enclosed burner assembly isolates operating noise without the expense of sound deadening devices. The sealed combustion (directvent) system brings outdoor air directly into the combustion chamber, reducing infiltration of cold air into the structure and reducing heat loss.

3-Pass Primary Heat Exchangers—This design accelerates heat transfer and extracts heat that conventional heat exchangers waste up the flue. The weld-free primary heat exchangers are made of aluminized steel for corrosion resistance.

Flow-Through Secondary Heat Exchangers—Each cell is laminated with our patented Everlastic[™] polypropylene for greater resistance to corrosion. This breakthrough in heating technology helps extend the life of the furnace for years of trouble-free performance.

Warranty—Limited 20-year Warranty on the heat exchangers for the original owner in single family residence. Contact your dealer for details. Two-year limited parts and labor warranty on entire unit.

Monoport Inshot Burners—Produce precise air-to-gas mixture which gives a clean burn. The large monoport on the inshot or injection-type burners seldom, if ever, needs cleaning.

Control Center—The printed-circuit board and all internal wiring are factory installed. Convenient terminals permit quick-connection of a thermostat, a humidifier, an air cleaner, and air conditioning control circuits.

As an added feature, the control has a built-in status indicator and self-test feature. The status indicator flashes to indicate a problem condition and assists the servicer in diagnosis. The self-test feature allows for a complete check of the major components in only seconds.

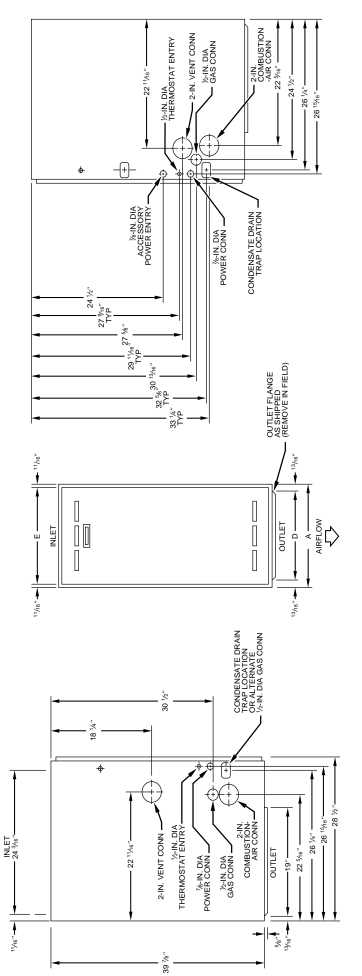
Combustion Air and Ventilation—The 351DAS advanced design allows Schedule 40PVC, PVC-DWV, SDR-21 PVC, SDR-26 PVC (not approved in Canada), ABS-DWV, or ABS-F628 Schedule 40 pipe to bring outdoor air into the furnace for combustion. The extracted heat lowers the temperature of the combustion products to a point (typically below 115°F) that any of the approved types of pipe can also be used for venting combustion products outside the structure. The combustion-air and vent pipes can terminate through a side wall or through the roof when using 1 of our approved vent termination kits.

Fully-Insulated Casing—Foil-faced insulation in the heat exchanger section cuts heat loss, and insulation in the blower section reduces noise levels. The casing also has the required openings for left- or right-side connection of gas, electric, drain, and vent connections.

Certifications—The 351DAS units are A.G.A. and C.G.A. design certified for use with natural and propane gases, as well as GAMA efficiency rating certified. The furnace is factory-shipped for use with natural and propane gases. (All parts necessary to convert the gas valve for propane gas use are shipped with the furnace.) Model 351DAS is design certified for installation in manufactured (mobile) homes.

Quality Registration—The 351DAS is engineered and manufactured under an ISO 9001 registered quality system.





NOTES: Minimum return-air opening at furnace, based on metal duct. If flex duct is used, see flex duct manufacturer's recommendation for equivalent diameters:

1. For 800 CFM—16-in. round or 14-1/2 X 12-in. rectangle.

2. For 1200 CFM—20-in. round or 14-1/2 X 19-1/2 in. rectangle.

3. For 1600 CFM—22-in. round or 14-1/2 X 23-1/4 in. rectangle.

DIMENSIONS (In.)

ONIT SIZE	٧	a	3	SHIP. WEIGHT (Lb)
030980	17-1/2	15-7/8	16	172
048080	17-1/2	15-7/8	16	175
080090	21	19-3/8	19-1/2	197

INSTALLATION

This forced air furnace is equipped for use with natural or propane gas at altitudes 0 - 10,000 ft (0 - 3,050m). This furnace is for indoor installation in a manufactured (mobile) or modular home.

This furnace may be installed on combustible flooring in alcove or closet at minimum clearance from combustible material. This appliance requires a special venting system. Refer to the installation instructions for parts list and method of installation. This furnace is for use with schedule-40 PVC, PVC-DWV, or ABS-DWV pipe, and must not be vented in common with other gas-fired appliances. Construction through which vent/air intake pipes may be installed is maximum 24 inches (600 mm), minimum 3/4 inches (19 mm) thickness (including roofing materials).

Furnace must be installed level, or pitched forward within 1/2 inch of level for proper drainage. Failure will result



MINIMUM INCHES CLEARANCE TO **COMBUSTIBLE CONSTRUCTION**

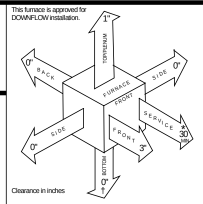
DOWNFLOW POSITION:

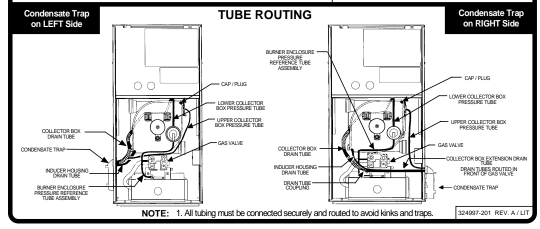
- Mirnimum front clearance for service 30 inches (762mm).
- For installation on combustible floors only when installed on special base No. KGASB0201ALL, Coil Assembly, Part No. CD5 or CK5, or Coil Casing, Part No. KCAKC.

MANUFACTURED MOBILE HOME STANDARDS

This furnace must be installed in accordance with the manufacturer's instructions and Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280 or, when such standard is not applicable, the ANSI A225.1, Standard for Manufactured Home Installation (Manufactured Home Sites, Communities and Set-Ups), or the Mobile Homes Standard CAN/CSA-Z240 MH Series-M86.

This furnace must be installed with a direct vent (combustion air and flue) system, and use a factory accessory termination kit.





A99001e

CONTROLS—THERMOSTATS AND ZONING

THERMOSTAT—NON-PROGRAMMABLE	For Use with 1-Speed Air Conditioner—TSTATBBNAC01-B For Use with 2-Speed Air Conditioner—TSTATBBN2S01-B For Use with 2-Speed Heat Pump—TSTATBBN2S01-B
THERMOSTAT—PROGRAMMABLE	For Use with 1-Speed Air Conditioner—TSTATBBPAC01-B For Use with 2-Speed Air Conditioner—TSTATBBP2S01-B For Use with 1-Speed Heat Pump—TSTATBBPDF01-B For Use with 2-Speed Heat Pump—TSTATBBP2S01-B or TSTATBBPDF01-B
THERMIDISTAT—PROGRAMMABLE THERMOSTAT with Humidity Control	TSTATBBPRH01-B

SPECIFICATIONS

RATINGS AND PERFORMANCE	UNIT SIZE		036080	048080	060080		
Output Capacity CS	RATINGS AND PERFORMANCE						
AFUENT Nonweatherized ICS	Input Btuh*		80,000	80,000	80,000		
Nonvestherized ICS	Output Capacity† ICS	Downflow	75,000	75,000	75,000		
Certified Temperature Rise Range T	AFUE%†						
Heating	Nonweatherized ICS	Downflow	90.0	90.0	90.0		
Cooling 0.50 0.5	Certified Temperature Rise Range °F		40—70	30—60	20—50		
Heating	Certified External Static Pressure	Heating	0.15	0.15	0.15		
Table Tabl		Cooling	0.50	0.50	0.50		
LECTRICAL	Airflow CFM‡		1190	1285			
Unit Volts—Hertz—Phase		Cooling	1245	1525	1925		
Operating Voltage Range Min—Max**	ELECTRICAL						
Maximum Unit Amps	Unit Volts—Hertz—Phase			115—60—1			
Unit Ampacity††	Operating Voltage Range Min—Max**						
Minimum Wire Size	•		_				
Maximum Wire Length (Ft)‡‡ 36 28 31			-	-	-		
Maximum Fuse Size or Ckt Bkr Amps (Time-Delay Fuse Recommended) 15							
Time-Delay Fuse Recommended	8 ()		36	28	31		
External Control			15	15	20		
Power Available Cooling Standard Sta	Transformer (24v)		<u> </u>				
Air Conditioning Blower Relay	External Control	Heating		12va			
Limit Control SPST		Cooling					
Limit Control SPST	Air Conditioning Blower Relay			Standard			
Heating Blower Control (Off Delay)	CONTROLS						
Burners (Monoport)	Limit Control			SPST			
Cas Control	Heating Blower Control (Off Delay)						
GAS CONTROLS Gas Valve (Redundant/Gas Convertible) Manufacturer White-Rodgers Min Inlet Pressure (In. wc) 4.5 (Natural Gas) 11.0 (Propane) Max Inlet Pressure (In. wc) 13.6 (Natural and Propane Gases) Ignition Device Hot Surface BLOWER DATA Direct-Drive Motor HP (Permanent Split Capacitor) 1/3 1/2 3/4 Motor Full Load Amps 5.8 7.9 11.1 RPM (Nominal)—Speeds 1075—4 1075—4 Blower Wheel Diameter x Width (In.) 10 x 7 11 x 8 11 x 10 Filter Size (In.)—Permanent Washable (1) 16 x 25 x 1 (1) 20 x 25 x 1 FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) 2-in.—KGAVT01011BRA 3-in.—KGAVT0201BRA Concentric Vent Termination Kit (Single Exit) 2-in.—KGAVT0501CVT 3-in.—KGAVT0601CVT Condensate Freeze Protection Kit KGAHT0101CFP Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	(
Gas Valve (Redundant/Gas Convertible) Manufacturer White-Rodgers Min Inlet Pressure (In. wc) 4.5 (Natural Gas) 11.0 (Propane) Max Inlet Pressure (In. wc) 13.6 (Natural and Propane Gases) Ignition Device Hot Surface BLOWER DATA Direct-Drive Motor HP (Permanent Split Capacitor) 1/3 1/2 3/4 Motor Full Load Amps 5.8 7.9 11.1 RPM (Nominal)—Speeds 1075—4 1075—4 Blower Wheel Diameter x Width (In.) 10 x 7 11 x 8 11 x 10 Filter Size (In.)—Permanent Washable (1) 16 x 25 x 1 (1) 20 x 25 x 1 FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) 2-in.—KGAVT0101BRA 3-in.—KGAVT0201BRA 3-in.—KGAVT0201BRA 3-in.—KGAVT0201BRA 3-in.—KGAVT0201BRA 3-in.—KGAVT0201CVT 3-in.—KGAVT0601CVT 3-in.—KGAVT06	Gas Connection Size			1/2-in. NPT			
Min Inlet Pressure (In. wc) 4.5 (Natural Gas) 11.0 (Propane) Max Inlet Pressure (In. wc) 13.6 (Natural and Propane Gases) Ignition Device Hot Surface BLOWER DATA Direct-Drive Motor HP (Permanent Split Capacitor) 1/3 1/2 3/4 Motor Full Load Amps 5.8 7.9 11.1 RPM (Nominal)—Speeds 1075—4 1075—4 Blower Wheel Diameter x Width (In.) 10 x 7 11 x 8 11 x 10 Filter Size (In.)—Permanent Washable (1) 16 x 25 x 1 (1) 20 x 25 x 1 FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) 2-in.—KGAVT0101BRA Concentric Vent Termination Kit (Single Exit) 2-in.—KGAVT0501CVT 3-in.—KGAVT0601CVT 3-in.—KGAVT0601CVT Condensate Freeze Protection Kit KGAHT0101CFP Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	GAS CONTROLS						
Max Inlet Pressure (In. wc) 13.6 (Natural and Propane Gases)	Gas Valve (Redundant/Gas Convertible)	Manufacturer		White-Rodgers			
Ignition Device		Min Inlet Pressure (In. wc)		4.5 (Natural Gas) 11.0 (Propane)		
Direct-Drive Motor HP (Permanent Split Capacitor)		Max Inlet Pressure (In. wc)	1	· · · · · · · · · · · · · · · · · · ·			
Direct-Drive Motor HP (Permanent Split Capacitor)	Ignition Device			Hot Surface			
Motor Full Load Amps 5.8 7.9 11.1 RPM (Nominal)—Speeds 1075—4 Blower Wheel Diameter x Width (In.) 10 x 7 11 x 8 11 x 10 Filter Size (In.)—Permanent Washable (1) 16 x 25 x 1 (1) 20 x 25 x 1 FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) 2-in.—KGAVT0101BRA 3-in.—KGAVT0201BRA Concentric Vent Termination Kit (Single Exit) 2-in.—KGAVT0501CVT 3-in.—KGAVT0601CVT Condensate Freeze Protection Kit KGAHT0101CFP Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	BLOWER DATA						
RPM (Nominal)—Speeds 1075—4 Blower Wheel Diameter x Width (In.) 10 x 7 11 x 8 11 x 10 Filter Size (In.)—Permanent Washable (1) 16 x 25 x 1 (1) 20 x 25 x 1 FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) 2-in.—KGAVT0101BRA 3-in.—KGAVT0201BRA Concentric Vent Termination Kit (Single Exit) 2-in.—KGAVT0501CVT 3-in.—KGAVT0601CVT Condensate Freeze Protection Kit KGAHT0101CFP Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	Direct-Drive Motor HP (Permanent Split C	apacitor)	1/3	1/2	3/4		
Blower Wheel Diameter x Width (In.)	Motor Full Load Amps		5.8	7.9	11.1		
Filter Size (In.)—Permanent Washable (1) 16 x 25 x 1 (1) 20 x 25 x 1 FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) Concentric Vent Termination Kit (Single Exit) Condensate Freeze Protection Kit Electronic/Mechanical Air Cleaner (1) 16 x 25 x 1 (1) 20 x 25 x 1 KGASB0201ALL 2-in.—KGAVT0101BRA 3-in.—KGAVT0201BRA Concentric Vent Termination Kit (Single Exit) KGAHT0101CFP Electronic/Mechanical Air Cleaner	RPM (Nominal)—Speeds			1075—4			
FACTORY-AUTHORIZED AND LISTED, DEALER-INSTALLED OPTIONS Downflow Base*** KGASB0201ALL 2-in.—KGAVT0101BRA 3-in.—KGAVT0201BRA Concentric Vent Termination Kit (Single Exit) Condensate Freeze Protection Kit Electronic/Mechanical Air Cleaner KGAHT0101CFP Model AIRA or 902B or MACA	Blower Wheel Diameter x Width (In.)		10 x 7	11 x 8	11 x 10		
Downflow Base*** KGASB0201ALL Vent Termination Kit (Bracket Only for 2 Pipes) Concentric Vent Termination Kit (Single Exit) Condensate Freeze Protection Kit Electronic/Mechanical Air Cleaner KGASB0201ALL 2-in.—KGAVT0101BRA 3-in.—KGAVT0501CVT 3-in.—KGAVT0501CVT KGAHT0101CFP Model AIRA or 902B or MACA	Filter Size (In.)—Permanent Washable		(1) 16 x 25 x 1 (1) 20 x 25 x 1				
Vent Termination Kit (Bracket Only for 2 Pipes) 2-in.—KGAVT0101BRA 3-in.—KGAVT0201BRA Concentric Vent Termination Kit (Single Exit) 2-in.—KGAVT0501CVT 3-in.—KGAVT0601CVT KGAHT0101CFP Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	FACTORY-AUTHORIZED AND LISTED,	DEALER-INSTALLED OPTIO	NS				
Concentric Vent Termination Kit (Single Exit) Concentric Vent Termination Kit (Single Exit) Condensate Freeze Protection Kit Electronic/Mechanical Air Cleaner S-in.—KGAVT0501CVT 3-in.—KGAVT0601CVT KGAHT0101CFP Model AIRA or 902B or MACA	Downflow Base***			KGASB0201ALL			
Condensate Freeze Protection Kit Condensate Freeze Protection Kit Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	Vent Termination Kit (Bracket Only for 2 F	ipes)	2-in.—KGAVT0101BRA				
Electronic/Mechanical Air Cleaner Model AIRA or 902B or MACA	Concentric Vent Termination Kit (Single E	xit)	2-in.—KGAVT0501CVT				
	Condensate Freeze Protection Kit			KGAHT0101CFP			
Humidifier Model HTIM	Electronic/Mechanical Air Cleaner			Model AIRA or 902B or MACA			
I MIDUGI I I DIVI	Humidifier		Model HUM				
Heat/Energy Recovery Ventilator Model VA3B, VB5B, VC5B, or VL3A			M		3A		

Gas input ratings are certified for elevations to 2000 ft. For elevations above 2000 ft, reduce ratings 2% for each 1000 ft above sea level. In Canada, derate the unit 5% from 2000 to 4500 ft above sea level.

Capacity and AFUE in accordance with U.S. Government DOE test procedures.

Airflow shown is for top only return-air supply.

Permissible voltage limits for proper furnace operation.

Unit ampacity = 125% of largest component's full load amps plus 100% of all other potential operating components (EAC, humidifier, etc.).

the Length shown is measured 1 way along wire path between unit and service panel for maximum 2% voltage drop.

*** Required for installation on combustible floors when no coil box is used, or when any coil box other than a Bryant CD5 or CK5 cased coil is used. ICS—Isolated Combustion System

COMBUSTION-AIR AND VENT PIPING

MAXIMUM ALLOWABLE PIPE LENGTH (FT)

ALTITUDE ABOVE SEA			PIPE DIA			NUMBER OF	90° ELBOW	S	
LEVEL (FT)	UNIT SIZE	TERMINATION TYPE	(IN.)*	1	2	3	4	5	6
	036080		1-1/2	10	NA	NA	NA	NA	NA
0 to 2000	048080	2 Pipe or 2-In. Concentric	2	55	50	35	30	30	20
	060080		2-1/2	70	70	70	70	70	70
0004 +- 0000	036080	O Din a co O la Compositió	2	49	44	30	25	25	15
2001 to 3000	048080 060080	2 Pipe or 2-In. Concentric	2-1/2	70	70	70	70	70	70
	036080		2	46	41	28	23	22	13
3001 to 4000	048080 060080	2 Pipe or 2-In. Concentric	2-/12	70	70	70	70	70	70
	036080		2	44	39	26	21	20	11
4001 to 5000†	048080 060080	2 Pipe or 2-in Concentric	2-1/2	70	70	70	70	70	70
	036080		2	41	36	23	18	17	8
5001 to 6000†	048080 060080	2 Pipe or 2-In. Concentric	2-1/2	70	70	70	70	70	70
	036080		2	38	33	21	16	15	6
6001 to 7000†	048080 060080	2 Pipe or 2-In. Concentric	2-1/2	70	70	68	67	66	64
	036080		2	36	31	19	14	12	NA
7001 to 8000†	048080 060080	2 Pipe or 2-In. Concentric	2-1/2	66	65	63	62	60	59
	036080		2	33	28	17	12	10	NA
8001 to 9000†	048080 060080	2 Pipe or 2-In. Concentric	2-1/2	62	60	58	56	55	53
9001 to	036080		2	30	25	14	9	7	NA
10,000†	048080 060080	2 Pipe or 2-In. Concentric	2-1/2	57	55	53	51	49	47

- Do not use pipe size greater than those specified in table or incomplete combustion, flame disturbance, or flame sense lockout may occur. Size both the combustion-air and vent pipe independently, then use the larger diameter for both pipes.

 Assume two 45° elbows equal one 90° elbow. Long radius elbows are desirable and may be required in some cases.

 Elbows and pipe sections within the furnace casing and at the vent termination should not be included in vent length or elbow count.
- The minimum pipe length is 5 ft for all applications.

MAXIMUM ALLOWABLE EXPOSED VENT PIPE LENGTH (FT) WITH AND WITHOUT INSULATION IN WINTER DESIGN TEMPERATURE AMBIENT*

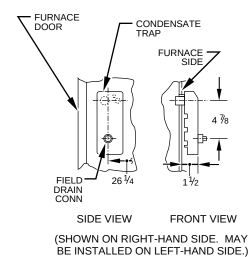
UNIT SIZE	WINTER DESIGN TEMPERATURE (°F)	MAX PIPE DIAMETER (IN.)	WITHOUT INSULATION	WITH 3/8-IN. OR THICKER INSULATION†
036080	20	2-1/2	70	70
048080	0	2-1/2	47	70
060080	-20	2-1/2	28	70

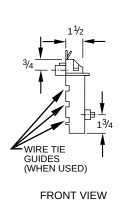
Pipe length (ft) specified for maximum vent pipe lengths located in unconditioned spaces. Vent pipes located in unconditioned space cannot exceed the total allowable pipe length as specified in Maximum Allowable Pipe Length table.

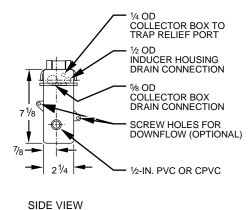
† Insulation thickness based on R value of 3.5 per in.

Disk usage—Unless otherwise specified, use perforated disk assembly (factory-supplied in loose parts bag). Vent sizing for Canadian installations over 4500 ft (1370m) above sea level are subject to acceptance by the local authorities having jurisdiction. NA—Not Allowed; pressure switch will not make.

CONDENSATE TRAP







A98648











MEETS DOE RESIDENTIAL CONSERVATION SERVICES PROGRAM STANDARDS.

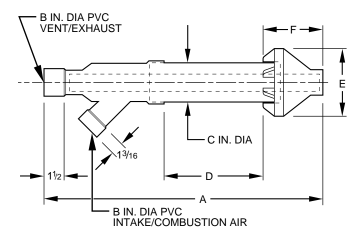
Before purchasing this appliance, read important energy cost and efficiency information available from your retailer.

As an ENERGY STARSM Partner, Bryant Heating & Cooling Systems has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

These products are engineered and manufactured under an ISO 9001 registered quality system.

ACCESSORIES

CONCENTRIC VENT

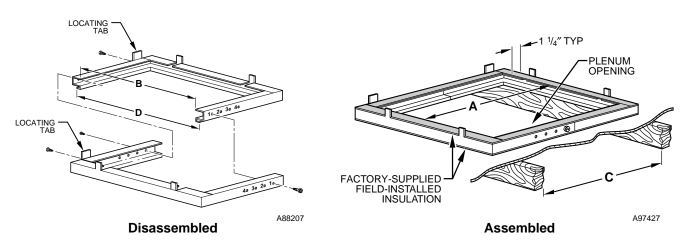


DIMENSIONS (In.)

A97110

PART NO.	A *	В	С	D†	E	F
KGAVT0501CVT	33-3/8	2	3-1/2	16-5/8	6-1/4	5-3/4
KGAVT0601CVT	38-7/8	3	4-1/2	21-1/8	7-3/8	6-1/2

ACCESSORY DOWNFLOW SUBBASE



FURNACE		PLENUM (PLENUM OPENING*		PENING	HOLE NO.
CASING WIDTH	FURNACE IN DOWNFLOW APPLICATION	Α	В	С	D	FOR WIDTH ADJUSTMENT
17-1/2	Furnace with or without CD5 or CK5 Coil Assembly or KCAKC Coil Box	15-1/8	19	16-3/4	20-3/8	3
21	Furnace with or without CD5 or CK5 Coil Assembly or KCAKC Coil Box	18-5/8	19	20-1/4	20-3/8	2

^{*} The plenum should be constructed 1/4 in. smaller in width and depth than the plenum dimensions shown above.

^{*}Dimension A will change accordingly as dimension D is lengthened or shortened.
†Dimension D may be lengthened to 60 in. maximum. Dimension D may also be shortened by cutting the pipes provided in the kit to 12 in. minimum.

AIR DELIVERY—CFM (With Filter)*

	RETURN-AIR				EXTER	NAL STATIC	PRESSURE	(In. wc)		
UNIT SIZE	SUPPLY	SPEED	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8
036080	Тор	High Med-High Med-Low Low	1535 1395 1200 1040	1470 1350 1175 1020	1405 1300 1125 990	1330 1225 1065 960	1245 1155 1030 910	1160 1080 970 860	1065 985 890 785	935 880 780 680
048080	Тор	High Med-High Med-Low Low	1750 1495 1310 1135	1685 1455 1260 1105	1635 1405 1225 1075	1575 1355 1170 1040	1525 1305 1125 995	1445 1250 1095 995	1380 1185 1040 910	1310 1120 980 860
060080	Тор	High Med-High Med-Low Low	2200 2100 1815 1560	2175 2025 1760 1555	2085 1945 1720 1515	2025 1865 1670 1460	1925 1785 1620 1435	1820 1700 1550 1390	1735 1620 1480 1340	1635 1540 1405 1270

^{*} A filter is required for return-air supply.

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 Training
-------------------------------	--------------------------------

A94328



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

UNIT MUST BE INSTALLED IN ACCORDANCE WITH INSTALLATION INSTRUCTIONS

Cancels: New

Cariceis. New

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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