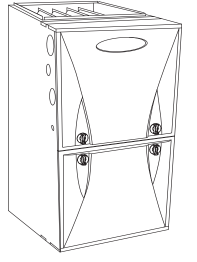
## 59CU5B

Infinity® Single-Stage, Variable Speed Communicating, Ultra Low NOx Emissions 35-in. (889 mm) Tall, Condensing Gas Furnace



# **Product Data**



Representative drawing only. Some product models may vary.



A200374

A11263

# ! WARNING

# CARBON MONOXIDE POISONING AND FIRE HAZARD

Failure to follow this warning could result in personal injury, death, and/or property damage.

This furnace is not designed for use in recreation vehicles,

manufactured (mobile) homes or outdoors.

Failure to follow this warning could result in personal injury, death, and/or property damage.

The 59CU5B Infinity® Ultra-Low NOx gas furnace delivers consumer comfort in a unit that meets California's South Coast Air Quality Management District (SCAQMD) and San Joaquin Valley Air pollution Control District (SJVAPCD) NOx emissions limit of 14ng/J. Offering the performance and benefits of our Infinity Series gas furnaces, this furnace releases 65% less nitrogen oxides (NOx) than previous models. NOx contributes to the formation of smog and acid rain and the deterioration of water quality. Lower NOx emissions mean lower production of particulate matter and cleaner air for the environment. Energy efficiency is at the heart of this furnace with up to 95.0% AFUE gas efficiency and the electrically-efficient Infinity communicating variable-speed constant airflow ECM blower motor. This gas furnace also features Upflow/Horizontal installation flexibility, and is available in three model sizes. All sizes can be vented for direct vent/two-pipe, ventilated combustion air, or single-pipe applications.

## PERFORMANCE

- Communicating Variable speed, Constant airflow (VCA) ECM blower motor for electrically efficient operation all year long in heating, cooling and continuous fan operation.
- · Single-stage gas valve with pre-mix burner
- Pilot free, hot surface ignition
- Variable-speed inducer motor for consistent operation
- Supports single-stage, two-stage, and variable speed cooling units
- · High temperature limit control designed to prevent overheating
- Adjustable blower speed for heating, cooling, continuous fan, and dehumidification
- · Stainless-steel primary heat exchanger
- · Fully-insulated casing including blower section
- · Stainless-steel condensing secondary heat exchanger

## INSTALLATION FLEXIBILITY

- Upflow/Horizontal design for upflow, horizontal right or horizontal left installation, with rotating vent elbow for exhaust venting flexibility
- · Factory-configured ready for upflow applications.
- Features a condensate trap with 6-3/8" (7-3/8" recommended) clearance in horizontal applications
- Ideal height 35" (889 mm) cabinet: short enough for taller coils, but still allows enough room for service.
- Two-pipe venting, single-pipe venting or ventilated combustion air.

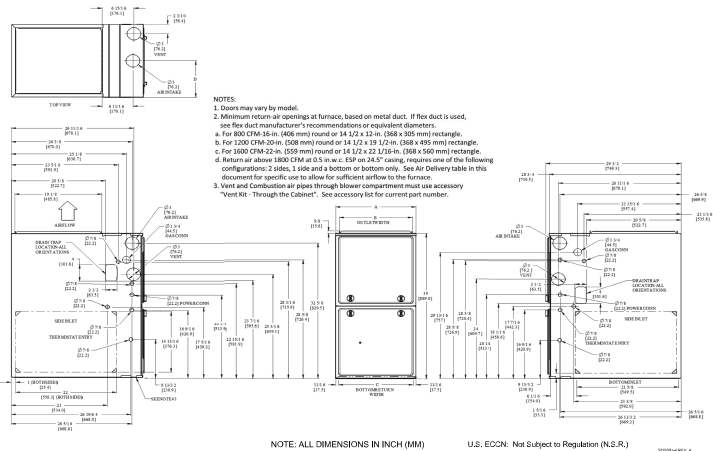
## **APPLICATIONS**

- Factory-configured for Natural Gas; not convertible to Liquid Propane.
- Not approved for downflow installation
- Approved for installations up to 5,400 ft.

## CERTIFICATES

- All sizes meet ENERGY STAR® Version 4.1 criteria for gas furnaces: 95%+ AFUE
- Ultra Low NOx meets the nitrogen oxides (NOx) emission limit of 14 nanograms/joule for the South Coast Air Quality Management District and San Joaquin Valley Air Pollution Control District in California
- Cabinet air leakage less than 2.0% at 1.0 in. w.c. and cabinet air leakage less than 1.4% at 0.5 in. w.c. when tested in accordance with ASHRAE standard 193.

## **DIMENSIONAL DRAWING**



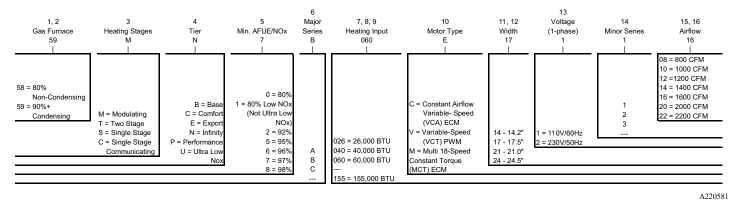
#### NOTE: ALL DIMENSIONS IN INCH (MM)

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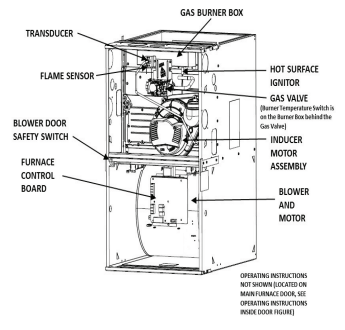
SD5591-4 REV. A

FURNACE SIZE	Α	В	C	D	SHIP WT.
FURNACE SIZE	CABINET WIDTH	OUTLET WIDTH	<b>BOTTOM INLET WIDTH</b>	AIR INTAKE	LB (KG)
060C1716	17-1/2 (445)	15-7/8 (403)	16 (406)	8-3/4 (222)	142 (64)
080C2120	21 (533)	19-3/8 (492)	19-1/2 (495)	10-1/2 (267)	161 (73)
100C2122	21 (533)	19-3/8 (492)	19-1/2 (495)	10-1/2 (267)	169 (76)

## MODEL NUMBER NOMENCLATURE



## FURNACE COMPONENTS



A200121

# MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

POSITION	CLEARANCE
Rear	1 in.
Front (Combustion air openings in	1 in.
furnace and in structure)	1 111.
Required for service <sup>*</sup>	24 in. <sup>†</sup>
All Sides of Supply Plenum <sup>*</sup>	1 in.
Sides	1 in.*
Vent	0
Top of Furnace	1 in.

\*. Additional clearance is required for condenstate trap installation.

†. Consult your local building codes.

The furnace should be sized to provide 100 percent of the design heating load requirement plus any margin that occurs because of furnace model size capacity increments. None of the furnace model sizes can be used if the heating load is less than half of the furnaces model's output capacity. Use Air Conditioning Contractors of America (Manual J and S); American Society of Heating, Refrigerating, and Air-Conditioning Engineers; or other approved engineering method to calculate heating load estimates and select the furnace. Excessive oversizing of the furnace may cause the furnace and/or vent to fail prematurely, customer discomfort and/or vent freezing.

Failure to follow these guidelines is considered faulty installation and/or misapplication of the furnace; and resulting failure, damage, or repairs may impact warranty coverage.

3

## SPECIFICATIONS

UNIT SIZE		060C1716	080C2120	100C2122	
HEATING AND CAPACITY AND EFFICIENCY					
Input BTUh <sup>*</sup>	(BTUH)	60,000	80,000	100,000	
Output Capacity (BTUh) <sup>†</sup>	(BTUH)	59,000	78,000	97,000	
		35 - 65	35 - 65	35 - 65	
Certified Temperature Rise Range - °F (°C)	Heating	(19 - 36)	(19 - 36)	(19 - 36)	
AFUE	Upflow/Horizontal	95	95	95	
AIRFLOW CAPACITY AND BLOWER DATA				L	
	Heating	0.12	0.15	0.2	
Rated Certified External Static Pressure	Cooling	0.5	0.5	0.5	
	Heating	990	1470	1605	
Airflow CFM @ Rated ESP (CFM) <sup>‡</sup>	Cooling	1545	2010	2230	
	400 CFM/ton	4	5	5.5	
Cooling Capacity (tons)	350 CFM/ton	4.5	5.5	6	
Direct Drive Motor Type			ally Commutated M	-	
Direct Drive Motor HP		3/4	1		
Motor Full Load Amps		8.8	11.7	11.0	
RPM Range		0.0	300 - 1300	11.0	
Heating Blower Control (Htg Off-Delay)		Adjustable: 90 1	120 (factory-set), 1	50 180 secon	
Cooling Blower Control (Time Delay Relay)			) (factory-set), 5, 3		
Blower Wheel Diameter x Width - In. (mm)		11 x 8	11 x 10	11 x 10	
Air Filtration System			Field Supplied Filte		
Filter used for Certified Watt Data			325531-40**		
ELECTRICAL DATA			020001 40		
Input Voltage	Unit Volts-Hertz-Phase		115-60-1		
Operating Voltage Range	Min-Max		104-127		
Maximum Unit Amps		11.4	13.8	13.7	
Unit Ampacity		14.8	17.8	13.7	
Maximum Wire Length					
Measure 1 way in Ft	Feet	25	32	32	
(M)	Meters	7.6	9.8	9.9	
Minimum Wire Size	AWG	14	12	12	
Max. Fuse/Ckt Bkr Size	Amna	15	20	20	
(Time-Delay Type Recommended)	Amps	15	20	20	
Transformer Capacity (24 VAC output)			40VA		
External Control Power Available	Heating		26VA		
	Cooling		35VA		
GAS CONTROLS					
Gas Connection Size			1/2in. NPT		
Gas Valve (Redundant)	Mfr		WhiteRodgers™		
Min. inlet pressure	(in.w.c.)		4.5 (Natural Gas)		
Max. inlet pressure	(in.w.c.)		13.6 (Natural Gas)		
Manufactured (Mobile Home Kit)		S	ee Accessory Listi	ng	
Ignition Device			Silicon Nitride		
CONNECTIONS					
Communication System			nity®; Infinity® Zor		
Thermostat Connections		R, W/W1, W2, Y/Y2, Y1, G Com 24V, DHUM			
Accessory Connections	EAC-1 (115 VAC); HUM (24 VAC); 1-STG AC (via Y/Y2); 2-STG AC (via Y/Y2 and Y1)				

\*. Gas input ratings are certified for elevations to 2000 ft. (610 M). In USA, For elevations above 2000 ft (610 M), reduce ratings 4 percent for each 1000 ft (305 M) above sea level. Refer to National Fuel Gas Code NFPA 54/ANSI Z223.1 Table F.4 or furnace installation instructions.

†. Capacity in accordance with U.S. Government DOE test procedures.

2. Airflow shown is for bottom only return-air supply for the as-shipped speed tap. For air delivery above 1800 CFM, see Air Delivery table for other options. A filter is required

for each return-air supply. An airflow reduction of up to 7 percent may occur when using the factory-specified 4-5/16-in. (110 mm) wide, high efficiency media filter.

\*\*. See Accessory List for part numbers available.

## INSTALLATION CONSIDERATIONS

Refer to Installation Instructions for complete installation requirements.

## **Evaporator Coil Spacer or Shield Requirements**

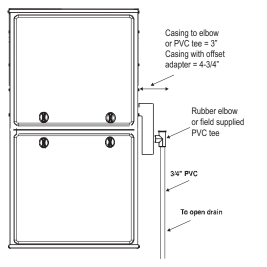
1	1	-	
Type of Coil	Install Flush to Furnace	Install with 8-in. Spacer	Install with Metal Shield
Furnace Manufacturer's N Coil	Allowed	Not Required	Not Required
Furnace Manufacturer's A Coil	Not Allowed	Allowed (Except 100k BTU size in Horizontal Right - MUST use shield)	Allowed (See Note 2)
3rd Party Coil - Factory Shielded (See Note 1)	Allowed	Not Required	Not Required
3rd Party Coil - Unshielded	Not Allowed	Allowed (Except 100k BTU size in Horizontal Right - MUST use shield)	Allowed (See Note 3)

NOTE:

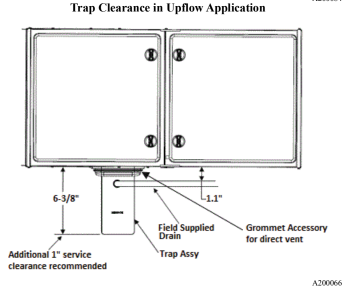
1. 3rd Party Coils that are factory-supplied with a metallic shield over the plastic composite drain pan must completely shield all plastic composite materials from direct exposure to any part of the heat exchanger. Consult with 3rd Party Manufacturer to ensure coil is properly shielded. Coils that are only partially shielded should be treated as un-shielded and require a spacer.

- 2. Field-fabricated metallic shield must completely shield all plastic composite materials from direct exposure to any part of the heat exchanger. Coils that are only partially shielded should be treated as un-shielded and require a spacer.
- 3. For 3rd party unshielded coils, consult manufacturer for design of a field-fabricated shield that completely shields all plastic composite materials from direct exposure to any part of the heat exchanger.

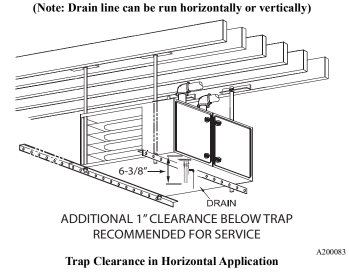
## 6-3/8" CONDENSATE TRAP (7-3/8" RECOMMENDED) CLEARANCES

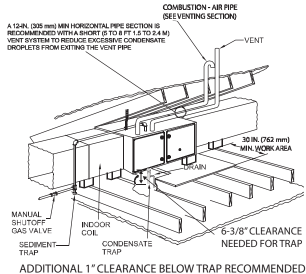


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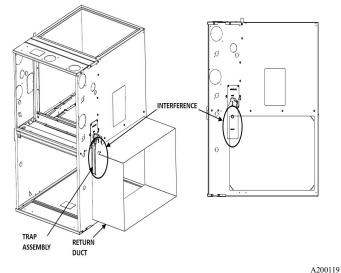
Trap Clearance in Horizontal Application



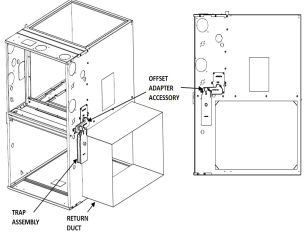


FOR SERVICE

Working Platform for Attic Installation



Upflow Right Side Return Configuration -Trap Interference



Upflow Right Side Return Configuration -Required Upflow Offset Installation A200120

A200088

#### Manufacturer reserves the right to change, at any time, specifications and designs without notice and without obligations.

# **AIR DELIVERY**

### Table 1 – Air Delivery - CFM (with filter)

				060C <sup>2</sup>	1716								
Available Cooling Airflow	488	525	555	600	650	700	740	800	875	925	975	1000	*1050
Settings (CFM)	1138	1200	1225	1300	†1400	1450							
Available Constant Fan Airflow	<sup>‡</sup> 488	525	555	600	650	700	740	800	875				
Settings (CFM)													
	A	irflow	ESP (in	. w.c.)									
Airflow reduces by 2% - 3% per	1450		0.9	9									
0.1 of ESP above the noted static													
for these airflow settings													
Max Cooling ESP	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1			
**Max Cooling CFM	1535	1535	1530	1535	1545	1550	1560	1535	1495	1460			
				080C	2120								
Available Cooling Airflow	650	700	740	800	875	925	975	1000	1050	1138	1200	1225	+1300
Settings (CFM)	1400	1480	1600	1625	*1750	1850	1911	2010					
Available Constant Fan Airflow	++650	700	740	800	875	925	975	1000	1050				
Settings (CFM)													
		irflow	ESP (in	/									
Airflow reduces by 2% - 3% per		911 2010	0.9	-									
0.1 of ESP above the noted static	2	2010	0.7							1			
for these airflow settings													
Max Cooling ESP	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1			
**Max Cooling CFM	2020	2015	2015	2010	2010	2010	1990	1945	1895	1840			
				100C	2120								
Available Cooling Airflow	680	700	740	800	875	925	975	1000	1050	1138	1200	1225	+1300
Settings (CFM)	1400	1480	1600	1625	*1750	1850	1911	2000	2110				
Available Constant Fan Airflow	++650	700	740	800	875	925	975	1000	1050				
Settings (CFM)													
		w Setting	ESP (in	,									
Airflow reduces by 2% - 3% per		911 2000	0.9										
1 of ESP above the noted static for these airflow settings		2110	0.7 0.5										
ior these annow settings			0.	-									
Max Cooling ESP	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1			
**Max Cooling CFM	2230	2255	2270	2250	2230	2190	2140	2085	2035	1965			

\*. Low Cooling Default
†. High Cooling Default
‡. Constant Fan Default Not Recommended
\*\*. Max Cooling values are test CFM all other airflows are standard CFM

For Heating Settings

Eff1 airflow will give midpoint rise

Eff2 will increase heating airflow (when unit is capable)

Com2 will decrease heating airflow (default)

Com1 will give the lowest heating airflow

Notes:

ESP is External Static Pressure Airflow values up to 1 in. w.c. ESP (unless noted) BLK

WHT

# **TYPICAL WIRING SCHEMATIC**

#### ---- FIELD 24-VOLT WIRING ---- FIELD 115-, 208/230-, 460-VOLT WIRING ---- FACTORY 24-VOLT WIRING ----- FACTORY 115-VOLT WIRING NOTE 2 R G THERMOSTAT TERMINALS () () () ()FIVE FIELD-SUPPLIED FUSED DISCONNECT •\_\_\_• •\_\_\_• THREE-WIRE HEATING-ONLY 208/230- OR 460-VOLT THREE PHASE BLOWER DOOR SWITCH (W2) • 0 WHT A ..... 208/230-. . €GND SINGLE NOTE 1 le∏\_e<sup>⊥</sup> (1172) JUNCTION BOX 115-VOLT FIELD-**#**-. <del>,</del> GND SUPPLIED FUSED DISCONNECT R CONTROL BOX 24-VOLT TERMINA NOTES: 1. Connect Y/Y2-terminal as shown for proper operation. 2. Some thermostats require a "C" terminal connection as shown. 3. If any of the original wire, as supplied, must be replaced, use same type or equivalent wire. BLOCK FURNACE A200310

#### FURNACE CONTROL BOARD CONNECTION VALABLE) SUPER PLUG 888 SYSTEM COMMUNICATIO CONNECTOR 0 0 1 NFC ANTENNA LOCA HOLD PHONE VERY CL THIS LOCATION F COMMUNICATIO • . 1 B PRESSURE SWITCHE TRANSDUCER CONNECTION HUMIDIFIER TERM /24-VAC 0.5 AMP M/ 24-V THERMOSTA TERMINALS HUM 24VAC PL6 . . . . . . . . . . VARIABLE SPEED INDUCER SIGNAL CONNECTION P STATUS COD RT NUMBE VYY / SOF RSION V# FUSE 3-AN 1-AMP@ 115 VAC EAC-1 SEC-2 SEC-SFORMER 24-V PL2 EAC-2

C (L1) LINE VOLTAGE CONNECTION

AC 1.0 AMP MAX.) terminal from Eactory

115-VAC (BL) BLOWER MOTOR LINE VOLTAGE CONNECTION

115-VAC (L2) NEL CONNECTIO

A230452

AIN HARNES

PL2 – (115VAC) HOT SURFACE IGNITER OUTPUT & INDUCER MOTOR OUTPUT CONNECTOR

## MAXIMUM ALLOWABLE EXPOSED VENT LENGTH

### Maximum Allowable Exposed Vent Lengths in Unconditioned Space Insulation Table - Ft.

	Unit Size		60,000 BTUH												
	Unit Size		Unins	ulated			3/8-in. In	sulation		1/2-in. Insulation					
Winter	Pipe Dia. in.	1 ½	2	2 1/2	3	1 ½	2	2 1/2	3	1 ½	2	2 1/2	3		
Design	20	20	30	30	25	20	75	65	60	20	85	75	65		
Temp °F	0	15	15	10	10	20	40	30	25	20	45	40	30		
	-20	10	5			20	25	20	15	20	30	25	20		
	-40	5				20	15	15	10	20	20	15	10		

	Unit Size		80,000 BTUH														
	Unit Size		U	ninsulat	ed			3/8-i	n. Insula	ation		1/2-in. Insulation					
Winter	Pipe Dia. in.	1 ½	2	<b>2</b> ½	3	4	1 1/2	2	2 1/2	3	4	1 1/2	2	<b>2</b> ½	3	4	
Design	20	15	40	40	35	30	15	50	90	75	65	15	50	70	70	70	
Temp °F	0	15	20	15	10	5	15	50	45	35	30	15	50	50	40	35	
	-20	15	10	5			15	35	30	20	15	15	40	30	25	15	
	-40	10	5				15	25	20	15	5	15	30	25	20	10	

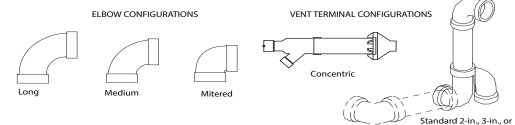
	Unit Size		100,000 BTUH												
	Unit Size		Unins	ulated			3/8-in. In	sulation		1/2-in. Insulation					
Winter	Pipe Dia. in.	2	<b>2</b> ½	3	4	2	2 1/2	3	4	2	<b>2</b> ½	3	4		
Design	20	20	50	40	35	20	80	95	80	20	80	105	90		
Temp °F	0	20	20	15	10	20	55	45	35	20	65	55	45		
	-20	15	10	5		20	35	30	20	20	45	35	25		
	-40	10	5			20	25	20	10	20	30	25	15		

Insulation thickness based on R value of 3.5 per in.

## MAXIMUM EQUIVALENT VENT LENGTH - FT.

**NOTE:** Maximum Equivalent Vent Length (MEVL) includes standard and concentric vent termination and does NOT include elbows. Use Deductions from Maximum Equivalent Vent Length to determine allowable vent length for each application.

Uni	t Size		60,000					80,000		100,000				
	Pipe Dia. (in)	1 ½	2	2 ½	3	1 ½	2	2 ½	3	4	2	2 ½	3	4
	0-2000	20	100	175	200	15	55	130	175	200	20	80	175	200
Altitude	2001-3000	20	95	165	185		49	125	165	185	15	75	165	185
(feet)	3001-4000	16	90	155	175		49	115	155	175	15	75	155	175
	4001-4500		85	150	170	10	44	110	150	165		70	155	170
	4501-5000	15	80	145	165		44	110	145	160	10	65	150	165
	5001-5400		75	140	155		41	100	135	150		00	140	155



optional 4-in. termination.

A13110

## Deductions from Maximum Equivalent Vent Length - Ft.

Pipe Diameter (in):	1-	1/2	:	2	2-	1/2		3		4
Mitered 90° Elbow	8	(2.4)	8	(2.4)	8	(2.4)	8	(2.4)	8	(2.4)
Medium Radius 90° Elbow	5	(1.5)	5	(1.5)	5	(1.5)	5	(1.5)	5	(1.5)
Long Radius 90° Elbow	3	(0.9)	3	(0.9)	3	(0.9)	3	(0.9)	3	(0.9)
Mitered 45° Elbow	4	(1.2)	4	(1.2)	4	(1.2)	4	(1.2)	4	(1.2)
Medium Radius 45° Elbow	2.5	(0.8)	2.5	(0.8)	2.5	(0.8)	2.5	(0.8)	2.5	(0.8)
Long Radius 45° Elbow	1.5	(0.5)	1.5	(0.5)	1.5	(0.5)	1.5	(0.5)	1.5	(0.5)
Тее	16	(4.9)	16	(4.9)	16	(4.9)	16	(4.9)	16	(4.9)
Concentric Vent Termination	N	A	0	(0.0)	Ν	JA AI	0	(0.0)	N	IA
Standard Vent Termination	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)

### NOTE:

1.Use only the smallest diameter pipe possible for venting. Over-sizing may cause flame disturbance or excessive vent terminal icing or freeze-up.

2. NA - Not allowed. Pressure switch will not close, or flame disturbance may result.

3. Vent sizing for Canadian installations over 4500 ft (1370 M) above sea level are subject to acceptance by local authorities having jurisdiction.

4. Size both the combustion air and vent pipe independently, then use the larger size for both pipes.

5. Assume the two  $45^{\circ}$  elbows equal one  $90^{\circ}$  elbow. Wide radius elbows are desirable and may be required in some cases.

6. Elbow and pipe sections within the furnace casing and at the vent termination should not be included in vent length or elbow count.

7. The minimum pipe length is 5 ft. (2 M) linear feet (meters) for all applications.

8. Use 3-in. (76 mm) diameter vent termination kit for installations requiring 4-in. (102 mm) diameter pipe.

### Venting System Length Calculations

The Total Equivalent Vent Length (TEVL) for **EACH** combustion air or vent pipe equals the length of the venting system, plus the equivalent length of elbows used in the venting system from Maximum Equivalent Vent Length.

Standard vent terminations or factory accessory concentric vent terminations count for zero deduction.

See vent system manufacturer's data for equivalent lengths of flexible vent pipe or other termination systems. **DO NOT ASSUME** that one foot of flexible vent pipe equals one foot of straight PVC/ABS DWV vent pipe.

Compare the Total Equivalent Vent Length to the Maximum Equivalent Vent Lengths in Deductions from Maximum Equivalent Vent Length Table **Example 1** 

A direct-vent 60,000 BTUH furnace installed at 2100 ft. (640M). Venting system includes FOR EACH PIPE:

70 feet (22 M) of vent pipe, 65 feet (20 M) of combustion air inlet pipe, (3) 90° long-radius elbows, (2) 45° long-radius elbows, and a factory accessory concentric vent kit.

Can this application use 2" (50 mm ND) PVC/ABS DWV vent piping?

Measure the required linear length of air inlet and vent	1	1			70 ft.	Use length of the longer of the vent
pipe; insert the longest of the two here					(22 M)	or air inlet piping system
Add equiv length of (3) 90° long-radius elbows (use the highest number of elbows for either the vent or inlet pipe)	3	x	3 ft. (0.9 M)	=	9 ft. (2.7 M)	From Deductions from Maximum Equivalent Vent Length Table.
Add equiv length of (2) 45° long-radius elbows (use the highest number of elbows for either the vent or inlet pipe)	2	x	1.5 ft. (0.5 M)	=	3 ft. (0.9 M)	From Deductions from Maximum Equivalent Vent Length Table.
Add equiv length of factory concentric vent term					0 ft.	From From Deductions from Maximum Equivalent Vent Length Table.
Add correction for flexible vent pipe, if any					0 ft.	From Vent Manufacturer's instructions; zero for PVC/ABS DWV
Total Equivalent Vent Length (TEVL)					82 ft. (25 M)	Add all of the above lines
	1				0.5.0	
Maximum Equivalent Vent Length (MEVL)					95 ft.	For 2" pipe from Maximum Equivalent Vent
					(29 M)	Length Table.
Is TEVL less than MEVL?					YES	Therefore, 2" pipe MAY be used

### Example 2

A direct-vent 60,000 BTUH furnace installed at 2100 ft. (640M). Venting system includes FOR EACH PIPE:

100 feet (30 M) of vent pipe, 95 feet (29 M) of combustion air inlet pipe, (3) 90° long-radius elbows, and a polypropylene concentric vent kit. Also includes 20 feet (6.1 M) of flexible polypropylene vent pipe, included within the 100 feet (30 M) of vent pipe.

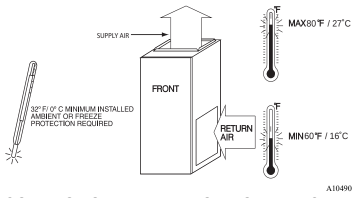
VERIFY FROM POLYPROPYLENE VENT MANUFACTURER'S INSTRUCTIONS for the multiplier correction for flexible vent pipe.

Can this application use 60mm o.d. (2") polypropylene vent piping? If not, what size piping can be used?

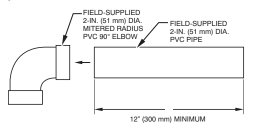
				Ĕ		
Measure the required linear length of <b>RIGID</b> air inlet and			ongest of	=	80 ft.	Use length of the longer of the vent
the two here: 100 ft. Of rigid pipe - 20 ft. 0	Of flexible p	ipe			(24 M)	or air inlet piping system
Add equiv length of (3) 90° long-radius elbows (use the	3	х	5 ft.	_	15 ft.	
highest number of elbows for either the vent or inlet pipe)	3	X	(1.5 M)	-	(4.6 M)	
Add equiv length of 45° long-radius elbows					0.4	
(use the highest number of elbows for either the vent or	0	х		=	0 ft.	Example from polypropylene vent
inlet pipe)					(0 M)	manufacturer's instructions, Verify from vent
	0		3.3 ft	_	30 ft.	manufacturer's instructions.
Add equiv length of factory concentric vent term	9	х	(0.9 M)	=	(9 M)	
Add compation for flavible want nine, if any	0*		20 ft.	_	40 ft.	
Add correction for flexible vent pipe, if any	2*	х	(6.1 M)	=	(12.2 M)	
* VERIFY FROM VENT MANUFACTURER'S INSTRUCT	IONS; For	example or	nly, assume	e 1 r	neter of fle	xible 60mm (2") or 80mm (3") polypropylene
pipe equ	uals 2.0 me	eters (6.5 ft	.) of PVC/A	BS	pipe.	
					165 ft.	
Total Equivalent Vent Length (TEVL)					(50 M)	Add all of the above lines
Maximum Equivalent Vent Length (MEV/L)					95 ft.	For 2" pipe from Maximum Equivalent Vent
Maximum Equivalent Vent Length (MEVL)					(29 M)	Length Table.
Is TEVL less than MEVL?					NO	Therefore, 60mm (2") pipe may NOT be
IS TEVE less than MEVL?					NO	used; try 80mm (3")
	•					
Maximum Equivalent Vent Length (MEV/L)					185 ft.	For 3" pipe from Maximum Equivalent Vent
Maximum Equivalent Vent Length (MEVL)					(57 M)	Length Table.
Is TEVL less than MEVL?					YES	Therefore, 80mm (3") pipe MAY be used

## **RETURN AIR TEMPERATURE**

This furnace is designed for continuous return-air minimum temperature of 60°F (15°C) db or intermittent operation down to 55°F (13°C) db such as when used with a night setback thermometer. Return-air temperature must not exceed 80°F (27°C) db. Failure to follow these return air limits may affect reliability of heat exchangers, motors and controls.



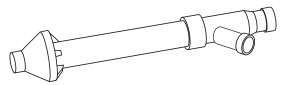
# COMBUSTION-AIR PIPE FOR NON-DIRECT (1-PIPE) VENT APPLICATION



A12376

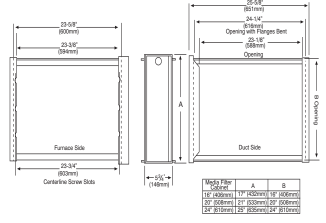
**NOTE:** See Installation Instructions for specific venting configurations.

## **CONCENTRIC VENT KIT**



A<sup>93086</sup> A concentric vent kit allows vent and combustion-air pipes to terminate through a single exit in a roof or side wall. One pipe runs inside the other allowing venting through the inner pipe and combustion air to be drawn in through the outer pipe.

# MEDIA FILTER CABINET (OPTIONAL ACCESSORY)



NOTE: Media cabinet is matched to the bottom opening on furnace. May also be used for side return.

A12428

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## ACCESSORIES

PART NUMBER	DESCRIPTION	060C1716	080C2120	100C2122	
P908-0001 <sup>*</sup>	Condensate Neutralizer Kit	Х	Х	Х	
92-1003 <sup>*</sup>	Gas Valve Tower Port Adapter Kit	Х	Х	Х	
ACG1625NCF <sup>*</sup>	External Filter Rack, 16" x 25"	Х	-	-	
ACG2025NCJ*	External Filter Rack, 20" x 25" <sup>*</sup>	-	Х	Х	
325531-402 <sup>*</sup>	Washable filter, 3/4" x 16" x 25"*	Х	-	-	
325531-403 <sup>*</sup>	Washable filter, 3/4" x 20" x 25"*	-	Х	Х	
KGADA0101ALL	Coil Adapter Kits - No Offset	Х	Х	Х	
KGADA0201ALL	Coil Adapter Kits - Single Offset	Х	Х	Х	
KGADA0301ALL	Coil Adapter Kits - Double Offset	Х	Х	Х	
KGARP0301B17	Return Air Base (Upflow Applications) 17-1/2" wide	Х	-	-	
KGARP0301B21	Return Air Base (Upflow Applications) 21" wide	-	Х	Х	
KGAVT0701CVT	Vent Terminal - Concentric - 2" (51 mm)				
KGAVT0801CVT	Vent Terminal - Concentric - 3" (76 mm)	See Venting Tables			
KGAVT0101BRA	Vent Terminal Bracket - 2" (51 mm)				
KGAVT0201BRA	Vent Terminal Bracket - 3" (76 mm)				
KGADC0101BVC	Vent Kit - Through the Cabinet for HZ left/right ONLY	Х	Х	Х	
KGAAC0101RVC	Polypropylene Inlet Air Pipe Coupling	Х	Х	Х	
KGAAD0101MEC	IAQ Device Duct Adapters 20.0-in. IAQ to 16 in. Side Return	20"x25" IAQ Devices			
KGAAD0201MEC	IAQ Device Duct Adapters 24.0-in. IAQ to 16 in. Side Return	24"x25" IAQ Devices			

\*. Purchased through Replacement Components

DESCRIPTION	ACCESSORY
HUMIDIFIER	Model HUM
HEAT RECOVERY VENTILATOR	Model HRV
ENERGY RECOVERY VENTILATOR	Model ERV
UV LIGHTS	Model UVL

Carrier has a wide variety of thermostats for your system, please visit www.Carrier.com to see all thermostat and IAQ products.

DESCRIPTION	ACCESSORY	17"	21"
Carrier Carbon Monoxide Alarm (10 pack)	COALMCCNRB02-A10	Х	Х
Carrier Infinity Air Purifier - 16x25 (407x635 mm)	DGAPAXX1625	Х	
Carrier Infinity Air Purifier - 20x25 (508x635 mm)	DGAPAXX2025		Х
Carrier Infinity Air Purifier Repl. Filter- 16x25 (407x635 mm)	PGAPXCAR1625A02	Х	
Carrier Infinity Air Purifier Repl. Filter- 20x25 (508x635 mm)	PGAPXCAR2025A02		Х
Cartridge Media Filter - 16" (407 mm) (MERV 11)	FILXXCAR0116	Х	-
Cartridge Media Filter - 16" (407 mm) (MERV 8)	FILXXCAR0016	Х	-
Cartridge Media Filter - 20" (508 mm) (MERV 8)	FILXXCAR0020	-	Х
Cartridge Media Filter - 20" (508 mm) (MERV11)	FILXXCAR0120	-	Х
EZ Flex Cabinet Side or Bottom - 16"	EZXCAB0016	Х	-
EZ Flex Cabinet Side or Bottom - 20"	EZXCAB0020	-	Х
EZ Flex Replacement Filters 16" MERV 10	EXPXXFIL0016	Х	-
EZ Flex Replacement Filters 16" MERV 13	EXPXXFIL0316	Х	-
EZ Flex Replacement Filters 20" MERV 10	EXPXXFIL0020	-	Х
EZ Flex Replacement Filters 20" MERV 13	EXPXXFIL0320	-	Х
EZ-Flex Filter with End Caps - 16" (407 mm) (MERV 10)	EXPXXUNV0016	Х	-
EZ-Flex Filter with End Caps - 16" (407 mm) (MERV 13)	EXPXXUNV0316	Х	-
EZ-Flex Filter with End Caps - 20" (508 mm) (MERV 10)	EXPXXUNV0020	-	Х
EZ-Flex Filter with End Caps - 20" (508 mm) (MERV 13)	EXPXXUNV0320	-	Х
Media Filter Cabinet - 20"	FILCABXL0020	-	Х
Media Filter Cabinet -16"	FILCABXL0016	Х	-