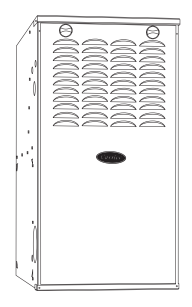
58SC0A/58SC1A Comfort 80, 80% AFUE, Single-Stage Multi-Speed ECM, Non-Condensing Gas Furnaces



Product Data



A190411

THE 58SC0A/58SC1A GAS FURNACE

The 58SC0A/58SC1A Comfort™ Series 4-way Multipoise Gas Furnaces feature Carrier's QuieTech™ noise reduction system for incredibly quiet induced draft operation. Applications are easy with 4-way multipoise design, through-the-furnace downflow venting, 13 different venting options, and designed for easy service access. An inner blower door is provided for tighter sealing in sensitive applications. The 58SC0A/58SC1A furnaces are approved for use with natural or propane gas, and the 58SC1A- Low NOx units are designed for California installations and can be installed in air quality management districts with a 40 ng/J NOx emissions limit.











Use of the AHRI Certified TM Mark indicates a manufacturer's participation in the program. For verification of certification for individual products, go to www.ahridirectory.org.

PERFORMANCE

- QuieTechTM noise reduction system
- Fixed-Speeds, Constant Torque (FCT) ECM blower motor
- · Microprocessor based control center
- Adjustable heating air temperature rise
- · Adjustable cooling airflow
- · Enhanced diagnostics with LED and reflective sight glass
- Stores fault codes during power outages
- Power HeatTM Igniter
- · Draft safeguard switch designed to ensure proper furnace venting
- · Inner door for tighter sealing, fully insulated blower compartment

INSTALLATION FLEXIBILITY

- · 4-way Multipoise furnace, 13 vent applications
- HYBRID HEAT® Dual Fuel System compatible
- · All models are chimney friendly when used with accessory vent kit
- · Select sizes approved for twinning, refer to accessory kit listing

APPLICATIONS

- Compact design only 33-1/3 in. (847 mm) tall
- Propane convertible with gas conversion accessory
- Convenient Air Purifier and Humidifier connections

CERTIFICATION

- 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
- Residential installations eligible for consumer financing through the Retail Credit Program

SPECIFICATIONS

Nonweatherized ICS Output Capacity (Btuh) [†] All	All Standard I Low NOx Upflow All Low Nox wnflow/Horizontal All Standard I Low NOx Upflow All Low Nox wnflow/Horizontal	44,000 42,000 36,000 34,000 30-60 (17-33) 0.10/0.50 710 1080	44,000 42,000 35,000 34,000 30-60 (17-33) 0.10/0.50	66,000 63,000 54,000 51,000 30-60 (17-33) 0.12/0.50	66,000 63,000 54,000 51,000 80% 35-65 (19-36)	66,000 63,000 54,000 51,000	66,000 63,000 53,000 51,000	88,000 84,000 71,000 68,000
Nonweatherized ICS Output Capacity (Btuh)† Nonweatherized ICS Dot AFUE† Certified Temperature Rise Certified External Static Pressure Airflow CFM‡	All Low NOx Upflow All Low Nox wnflow/Horizontal All Standard I Low NOx Upflow All Low Nox wnflow/Horizontal Range - °F (°C) Heat/Cool Heating	42,000 36,000 34,000 30-60 (17-33) 0.10/0.50 710	42,000 35,000 34,000 30-60 (17-33) 0.10/0.50	63,000 54,000 51,000 30-60 (17-33)	63,000 54,000 51,000 80% 35-65	63,000 54,000 51,000 25-55	63,000 53,000 51,000	84,000 71,000 68,000
Output Capacity (Btuh)† All Nonweatherized ICS Dot AFUE† Certified Temperature Rise Certified External Static Pressure Airflow CFM‡	wnflow/Horizontal All Standard I Low NOx Upflow All Low Nox wnflow/Horizontal Range - °F (°C) Heat/Cool Heating	36,000 34,000 30-60 (17-33) 0.10/0.50 710	35,000 34,000 30-60 (17-33) 0.10/0.50	54,000 51,000 30-60 (17-33)	54,000 51,000 80% 35-65	54,000 51,000 25-55	53,000 51,000	71,000 68,000
(Btuh) [†] All Nonweatherized ICS Dot AFUE [†] Certified Temperature Rise Certified External Static Pressure Airflow CFM [‡]	All Low NOx Upflow All Low Nox wnflow/Horizontal Range - °F (°C) Heat/Cool Heating	34,000 30-60 (17-33) 0.10/0.50 710	34,000 30-60 (17-33) 0.10/0.50	30-60 (17-33)	51,000 80% 35-65	51,000	51,000	68,000
Nonweatherized ICS Dor AFUE [†] Certified Temperature Rise Certified External Static Pressure Airflow CFM [‡]	wnflow/Horizontal Range - °F (°C) Heat/Cool Heating	30-60 (17-33) 0.10/0.50 710	30-60 (17-33) 0.10/0.50	30-60 (17-33)	80% 35-65	25-55		
Certified Temperature Rise Certified External Static Pressure Airflow CFM [‡]	Heat/Cool Heating	(17-33) 0.10/0.50 710	(17-33) 0.10/0.50	(17-33)	35-65		25-55	
Certified Temperature Rise Certified External Static Pressure Airflow CFM [‡]	Heat/Cool Heating	(17-33) 0.10/0.50 710	(17-33) 0.10/0.50	(17-33)			25-55	
Static Pressure Airflow CFM [‡]	Heating	710		0 12/0 50		(14-30)	(14-30)	40-70 (22-39)
	-		700	0.12/0.50	0.12/0.50	0.12/0.50	0.12/0.50	0.15/0.50
	Cooling	1080	760	982	985	1175	1305	1203
ELECTRICAL			1215	1005	1005	1515	1545	1210
Unit Volts-Hertz-Phase					115-60-1			
Operating Voltage Range	Min-Max				104-127			
Maximum Unit Amps		5.6	7.6	5.6	5.6	10.8	10.0	8.3
Unit Ampacity		7.8	10.3	7.8	7.8	14.3	13.3	11.0
Maximum Wire Length (Measure 1 Way in Ft (M)		47 (14.3)	36 (11)	47 (14.3)	47 (14.3)	25 (7.6)	27 (8.2)	33 (10.1)
Minimum Wire Size					14			
Maximum Fuse or Ckt Bkr \$	Size (Amps)**				15			
Transformer (24v)					40va			
External Control	Heating				12va			
Power Available	Cooling				35va			
Air Conditioning Blower Re	lay				Standard			
Controls								
Heating Blower Control				Solid	State Time Ope	ration		
Burners (Monoport)		2	2	3	3	3	3	4
Gas Connection Size					1/2in. NPT			
GAS CONTROLS								
	Mfr				WhiteRodgers			
Gas vaive	Min. inlet pressure (In. W.C.)			4	.5 (Natural Gas)		
(Redundant) M	lax. inlet pressure (In. W.C.)			1;	3.6 (Natural Ga	s)		
Ignition Device	, ,,,				Hot Surface			
Factory installed orifice					Size 43			
BLOWER DATA								
Direct Drive Motor HP		1/3	1/2	1/3	1/3	3/4	3/4	1/2
Motor Full Load Amps		4.4	6.4	4.4	4.4	9.60	8.8	6.8
RPM (Nominal)Speeds		1050-5	1050-5	1050-5	1050-5	1050-5	1050-5	1050-5
Blower Wheel Diameter x V	Vidth - In. (mm)	10 x 6 (254 x 152)	10 x 8 (254 x 203)	10 x 6 (254 x 152)	11 x 8 (279 x 203)	11 x 8 (279 x 203)	10 x 10 (254 x 254)	11 x 8 (279 x 203)

^{*.} 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.

‡. 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..

***. Time-delay type is recommended.

ICS = Isolated Combustion System

SPECIFICATIONS (continued)

Unit S	Size	090E2116	090E2120	090E2420	110E2120	110E2420	135E2420		
RATINGS AND PERFOI									
	All Standard								
Input Btuh*	All Low NOx Upflow	88,000	88,000	88,000	110,000	110,000	132,000		
Nonweatherized ICS	All Low NOx Downflow/Horizontal	84,000	84,000	84,000	105,000	105,000	126,000		
Output Capacity (Btuh) [†]	All Standard All Low NOx Upflow	72,000	71,000	72,000	90,000	90,000	107,000		
Nonweatherized ICS	All Low NOx Downflow/Horizontal	68,000	68,000	69,000	85,000	86,000	102,000		
AFUE [†]				80	%				
Certified Temperature Ri	ise Range °F (°C)	35-65 (19-36)	25-55 (14-30)	30-60 (17-33)	30-60 (17-33)	30-60 (17-33)	40-70 (22-39)		
Certified External Static Pressure	Heat/Cool	0.15/0.50	0.15/0.50	0.15/0.50	0.20/0.50	0.20/0.80	0.20/0.50		
	Heating	1418	1650	1565	1890	1930	1760		
Airflow CFM [‡]	Cooling	1445	1980	1960	2040	2005	1810		
Electrical	<u> </u>			•			•		
Unit Volts-Hertz-Phase				115-	115-60-1				
Operating Voltage Range	Min-Max	104-127							
Maximum Unit Amps		8.3	13	10.3	13.4	10.7	10.7		
Unit Ampacity		11	16.90	13.50	17.40	14	14		
Maximum Wire Length ((M))	(Measure 1 Way in Ft	33 (10.1)	34 (10.4)	27 (8.2)	33 (10.1)	26 (7.9)	26 (7.9)		
Minimum Wire Size		14	12	14	12	14	14		
Maximum Fuse or Ckt B	kr Size (Amps)**	15	20	15	20	15	15		
Transformer (24v)				40	va				
External Control	Heating			12	va				
Power Available	Cooling			35	va				
Air Conditioning Blower	Relay			Stan	dard				
CONTROLS									
Heating Blower Control				SolidState Ti	me Operation				
Burners (Monoport)		4	4	4	5	5	6		
Gas Connection Size				1/2in.	NPT				
GAS CONTROLS	T								
_	Mfr. Min. inlet pressure			WhiteR					
Gas Valve (Redundant) –	(In. W.C.)			4.5 (Nati	ıral Gas)				
,	Max. inlet pressure (In. W.C.)	1.3 h (Natural (-as)							
Ignition Device		Hot Surface							
Factory installed orifice				Size	e 43				
BLOWER DATA									
Direct Drive Motor HP		1/2	1	3/4	1	3/4	3/4		
Motor Full Load Amps		6.80	11.50	8.80	11.50	8.80	8.80		
RPM (Nominal)Speeds		1050-5	1050-5	1050-5	1050-5	1050-5	1050-5		
Blower Wheel Diameter	x Width - In. (mm)	10 x 10 (254 x 254)	11 x 11 (279 x 279)						

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

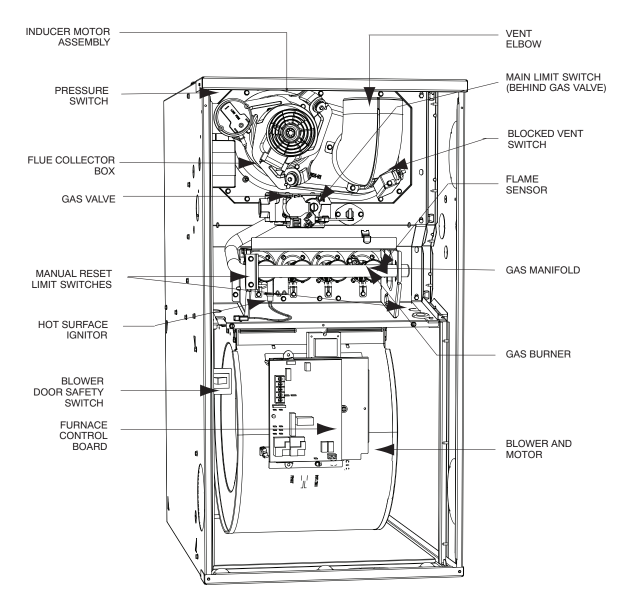
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 †. Capacity in accordance with U.S. Government DOE test procedures.
 ‡. Airflow shown is for bottom only return-air supply for the as-shipped speed tap. For air delivery above 1800 CFM, see Air Delivery table for other options. A filter is required 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..
 ***. Time-delay type is recommended.
 ICS = Isolated Combustion System

MODEL NUMBER NOMENCLATURE

1, 2 Gas Furnace 59	3 Heating Stages M 	4 Tier N	5 Min. AFUE/NOx 7 	6 Major Series B	7, 8, 9 Heating Input 060 	10 Motor Type E 	11, 12 Width 17	13 Voltage (1-phase) 1	14 Minor Series 1	15, 16 Airflow 16
58 = 80% Non-Condensing 59 = 90%+ Condensing	M = Modulating S = Single Stage T = Two Stage	B = Base C = Comfort E = Export N = Infinity P = Performance U = Ultra Low Nox	0 = Std. NOx 80% 1 = 80% Low Nox 2 = 92% 5 = 95% 6 = 96% 7 = 97% 8 = 98%	A B	026 = 26,000 BTU 040 = 40,000 BTU 060 = 60,000 BTU 155 = 155,000 BTU	C = Comm. Variable- Speed Constant Airflow (VCA) ECM E= Fixed-Speeds Constant Torque (FCT) ECM V = Variable-Speed Constant Torque (VCT) ECM	14 - 14.2" 17 - 17.5" 21 - 21.0" 24 - 24.5"	1 = 110V/60Hz 2 = 230V/50Hz	1 2 3 	08 = 800 CFM 10 = 1000 CFM 12 = 1200 CFM 14 = 1400 CFM 16 = 1600 CFM 20 = 2000 CFM 22 = 2200 CFM

A190041

FURNACE COMPONENTS



A190086

NOTE: The furnaces are factory shipped for use with natural gas. These furnaces can be field-converted for propane gas with a factory-authorized and listed accessory conversion kit.

ACCESSORIES

DESCRIPTION	PART NO.	045E1412	045E1712	070E1412	070E1712	070E1716	070E2116	090E1714
	FHG1425-2	Х		Х				
External Bottom Return Filter Rack*	FHG1625-2		Х		Х	Х		Х
	FHG2025-2						Х	
110 france of Filter 0/4 in (40 mm)*	325531-402	Х	Х	X	Х	Х		Х
Unframed Filter 3/4-in. (19 mm)	325531-403						Х	
Flue Extension	KGAFE0112UPH	Х	Х	X	Х	Х	Х	Х
Combustible Floor Base	KGASB0201ALL	X	Х	Х	Х	Х	X	Х
Downflow Vent Guard	KGBVG0101DFG	Х	Х	X	Х	Х	Х	Х
Vent Extension Kit	KGAVE0101DNH	X	Х	Х	Х	Х	X	Х
	KGADA0101ALL	Х	Х	X	Х	Х	Х	Х
Coil Adapter Kit	KGADA0201ALL	X	Х	Х	Х	Х	X	Х
	KGADA0301ALL	Х	Х	X	Х	Х	Х	Х
Chimney Adapter Kit	KGACA02014FC	X	Х	Х	Х	Х	X	Х
Chilliney Adapter Kit	KGACA02015FC							
Natural-to-Propane Conversion Kit [†]	AGAGC8NPS01A	Х	Х	Х	Х	Х	Х	Х
Propane-to-Natural Conversion Kit [†]	AGAGC8PNS01A	Х	Х	Х	Х	Х	Х	Х
Twinning Kit	AGATWNPUA01A						X	
Blower Speed Tap Jumper Kit (10 pack)	AGABLRJMP10A	Х	Х	Х	Х	Х	Х	Х

*. Purchased through Replacement Components
†. Factory-authorized and field installed. Fuel conversion kits are CSA (formerly AGA/CGA) recognized.

X = Accessory

X = Accessory							
DESCRIPTION	PART NO.	090E2116	090E2120	090E2420	110E2120	110E2420	135E2420
External Bottom Return	FHG2025-2	X	X		X		
Filter Rack [*]	FHG2424-2			X		X	X
Unframed Filter 3/4-in.	325531-403	X	X		Х		
(19 mm) [*]	325531-404			X		X	X
Flue Extension	KGAFE0112UPH	X	Х	X	Х	Х	X
Combustible Floor Base	KGASB0201ALL	X	Х	X	Х	Х	X
Downflow Vent Guard	KGBVG0101DFG	X	X	X	X	X	X
	KGADA0101ALL	X	Х	X	Х	Х	X
Coil Adapter Kit	KGADA0201ALL	X	Х	X	Х	Х	Х
	KGADA0301ALL	X	Х	X	Х	Х	Х
Vent Extension Kit	KGAVE0101DNH	X	Х	X	Х	Х	Х
Chimney Adapter Kit	KGACA02014FC	X	X	X	Х	Х	
Chilliney Adapter Kit	KGACA02015FC						Х
Natural-to-Propane	A O A O O O A I D O O A A	V	V	V	V	V	V
Conversion Kit [†]	AGAGC8NPS01A	Х	X	X	X	X	X
Propane-to-Natural	A O A O O O D N O O A A	V	V	V	V	V	V
Conversion Kit [†]	AGAGC8PNS01A	X	X	X	X	X	X
Twinning Kit	AGATWNPUA01A	Х	Х	Х	Х	Х	х
Blower Speed Tap Jumper Kit (10 pack)	AGABLRJMP10A	Х	Х	Х	Х	Х	Х

*. Purchased through Replacement Components
†. Factory-authorized and field installed. Fuel conversion kits are CSA (formerly AGA/CGA) recognized.

X = Accessory

	ORIFICES	
	LH32DB207	
	LH32DB202	
	LH32DB200	
	LH32DB205	
	LH32DB208	
Gas Orifice	LH32DB078	See Installation Instructions for model,
odo offinoc	LH32DB076	altitude, and heat value usages.
	LH32DB203	
	LH32DB201	
	LH32DB206	
	LH32DB209	
	LH32DB210	

ACCESSORIES

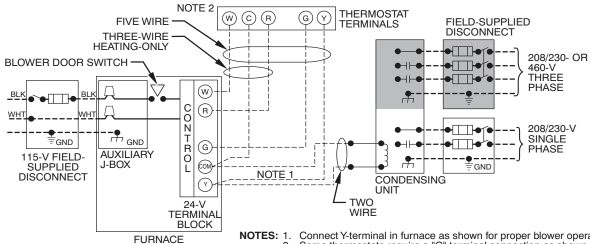
DESCRIPTION	ACCESSORY
HUMIDIFIER	Model HUM
HEAT RECOVERY VENTILATOR	Model HRV
ENERGY RECOVERY VENTILATOR	Model ERV
UV LIGHTS	Model UVL

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

DESCRIPTION	ACCESSORY	14"	17"	21"	24"
Carrier Carbon Monoxide Alarm (10 pack)	COALMCCNRB02-A10	X	Х	Х	Х
Carrier Infinity Air Purifier - 16x25 (407x635 mm)	DGAPAXX1625	X	Х		
Carrier Infinity Air Purifier - 20x25 (508x635 mm)	DGAPAXX2025			Х	Х
Carrier Infinity Air Purifier Repl. Filter- 16x25 (407x635 mm)	GAPCCCAR1625-A05	X	Х		
Carrier Infinity Air Purifier Repl. Filter- 20x25 (508x635 mm)	GAPCCCAR2025-A05			Х	Х
Cartridge Media Filter - 16" (407 mm) (MERV 11)	FILXXCAR0116	X	Х		
Cartridge Media Filter - 16" (407 mm) (MERV 8)	FILXXCAR0016	X	Х		
Cartridge Media Filter - 20" (508 mm) (MERV 8)	FILXXCAR0020			Х	
Cartridge Media Filter - 20" (508 mm) (MERV11)	FILXXCAR0120			Х	
Cartridge Media Filter - 24" (610 mm) (MERV 8)	FILXXCAR0024				Х
Cartridge Media Filter - 24" (610 mm) (MERV11)	FILXXCAR0124				Х
EZ Flex Cabinet Side or Bottom - 16"	EZXCAB0016	X	Х		
EZ Flex Cabinet Side or Bottom - 20"	EZXCAB0020			Х	Х
EZ Flex Replacement Filters 16" MERV 10	EXPXXFIL0016	X	Х		
EZ Flex Replacement Filters 16" MERV 13	EXPXXFIL0316	X	Х		
EZ Flex Replacement Filters 20" MERV 10	EXPXXFIL0020			Х	
EZ Flex Replacement Filters 20" MERV 13	EXPXXFIL0320			Х	
EZ Flex Replacement Filters 24" MERV 10	EXPXXFIL0024				Х
EZ Flex Replacement Filters 24" MERV 13	EXPXXFIL0324				Х
EZ-Flex Filter with End Caps - 16" (407 mm) (MERV 10)	EXPXXUNV0016	X	Х		
EZ-Flex Filter with End Caps - 16" (407 mm) (MERV 13)	EXPXXUNV0316	X	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	
EZ-Flex Filter with End Caps - 24" (610 mm) (MERV 10)	EXPXXUNV0024				Х
EZ-Flex Filter with End Caps - 24" (610 mm) (MERV 13)	EXPXXUNV0324				X
Media Filter Cabinet - 20"	FILCABXL0020			Х	
Media Filter Cabinet - 24"	FILCABXL0024				Х
Media Filter Cabinet -16"	FILCABXL0016	X	Х		

TYPICAL WIRING SCHEMATIC





Connect Y-terminal in furnace as shown for proper blower operation. Some thermostats require a "C" terminal connection as shown.

If any of the original wire, as supplied, must be replaced, use

same type or equivalent wire.

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Representative drawing only, some models may vary.

AIR DELIVERY - CFM (with filter)

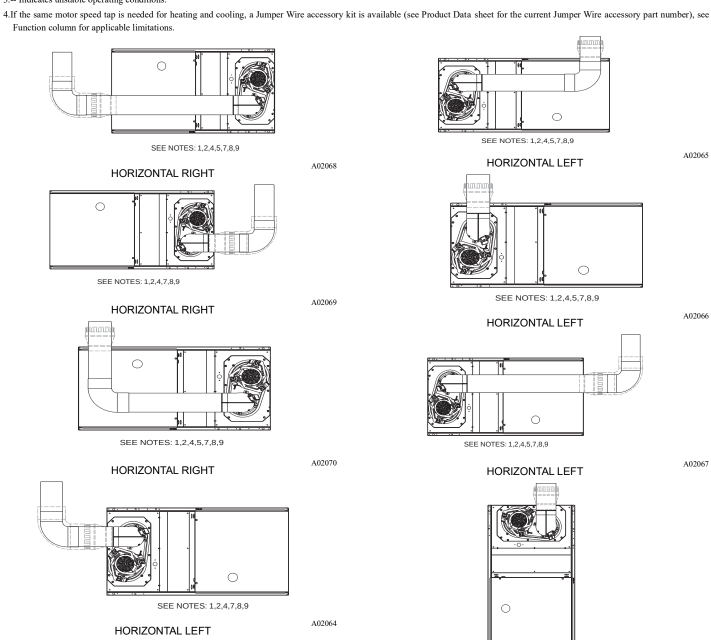
Gray Cooling. Do not use for heating. 1230 1190 1155 1120 1080 1045 1010 975	0.9 1							Test			Wire	
Velicow	•	8.0	0.7	0.6	0.5	0.4	0.3	0.2	0.1	Function		Furnace
OASE14-12	935 895	975	1010	1045	1080	1120	1155	1190	1230	Cooling. Do not use for heating.	Gray	
Blue Heating or alt Cooling 710 660 620 580 540 490 455 415 305	690 645	735	770	815	855	890	920	945	980		Yellow	
Red	430 385		520	560	600		685	720		Alt Cooling or alt Heating	Orange	045E1412
Gray Cooling Do not use for heating. 1370 1335 1295 1255 1215 1175 1135 1095 1796 1005 1005 1006 1	375 335	415	455		540	580	620	660	710		Blue	
Vellow Alt Cooling or alt Heating 1130 1085 1040 995 955 910 865 825 826 1040 104	235 -	305	345	385	415	455	500	540	600	Alt Cooling. Do not use for heating.	Red	
Orange	1055 1020						1295					
Blue Heating or alt Cooling 760 720 670 625 580 515 460 410 780 79	780 730										Yellow	
Red	545 495											045E1712
Gray Cooling. Do not use for heating. 1205 1170 1143 1105 1070 1035 1000 960	355 300	-										
Bilue												
O70E1412 Yellow	925 885											
Orange	800 735											
Red	560 510											070E1412
Gray Cooling. Do not use for heating. 1185 1140 1095 1055 1005 960 915 865 970 970 1140 1000 940 895 850 850 800 750 695 650 650 1000	305 245											
Vellow	190 140											
OroE17-12 Blue	820 780											
Orange Alt Cooling or alt Heating 855 775 720 660 605 560 495 435	600 555											070547 40
Red	590 535											070E1712
OroE1716	385 335											
Yellow											i	
Orange Alt Cooling or alt Heating 1255 1215 1175 1130 1090 1050 1010 970	1380 1350											
Blue	1100 1065									-	_	070547 40
Red Alt Cooling. Do not use for heating. 1100 1050 1005 960 915 870 825 785	930 895											070E1716
Orone Gray Cooling. Do not use for heating. 1735 1685 1640 1595 1545 1495 1450 1405 1405 1406	840 800											
Yellow	740 700 1360 1310											
O70E2116 Blue Heating or alt Cooling 1315 1275 1225 1180 1135 1085 1030 975	1085 1030											
Orange Alt Cooling or alt Heating 1135 1080 1030 985 935 885 835 770 Red Alt Cooling. Do not use for heating. 980 930 875 820 775 715 665 595 715 715 665 595 715 715 665 595 715 715 665 595 715 715 665 595 715 715 665 595 715 715 665 595 715 715 665 595 715 715 665 595 715 715 715 665 595 715 715 715 665 595 71	915 860											070521 16
Red Alt Cooling. Do not use for heating. 980 930 875 820 775 715 665 595	705 645											070E2110
OgoE1714 Gray Cooling. Do not use for heating. 1355 1320 1285 1245 1210 1165 1125 1080 1090E1714 Blue Heating or alt Heating 1295 1255 1220 1185 1140 1100 1055 1005	530 455											
Yellow Alt Cooling or alt Heating 1295 1255 1220 1185 1140 1100 1055 1005 1006 1006 1005 1005 1005 1006 1006 1005 1005 1006 1006 1005 1006	1025 815										i	
O90E1714 Blue Heating or alt Cooling 1220 1185 1150 1105 1065 1025 975 915 Orange Alt Cooling or alt Heating 1030 985 940 900 845 790 715 655 Red Alt Cooling. Do not use for heating. 945 905 855 800 750 670 600 540 Yellow Alt Cooling Do not use for heating. 1625 1580 1535 1490 1445 1395 1340 1260 1 Yellow Alt Cooling or alt Heating 1425 1380 1335 1290 1235 1185 1125 1075 1 Orange Alt Cooling or alt Heating 1260 1210 1160 1105 1050 990 935 880 Red Alt Cooling. Do not use for heating. 1095 1040 980 905 845 780 720 650 Yellow Alt Cooling. Do not use for heating. 2180 2130 208	955 815									9		
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Yellow Alt Cooling or alt Heating 1900 1845 1795 1740 1685 1635 1570 1500 1 090E2120 Blue Heating or alt Cooling 1685 1620 1565 1505 1455 1385 1320 1260 1 Orange Alt Cooling or alt Heating 1390 1315 1240 1175 1095 1030 970 900 90 Red Alt Cooling. Do not use for heating. 1240 1155 1075 990 915 835 765 690 90 Gray Cooling. Do not use for heating. 2190 2135 2075 2015 1960 1900 1835 1775 1 Yellow Alt Cooling or alt Heating 1870 1810 1745 1685 1625 1565 1495 1420 1	1745 1680		1870	1925		2030	2080		2180	Cooling. Do not use for heating.		
Orange Alt Cooling or alt Heating 1390 1315 1240 1175 1095 1030 970 900 900 Red Alt Cooling. Do not use for heating. 1240 1155 1075 990 915 835 765 690 Gray Cooling. Do not use for heating. 2190 2135 2075 2015 1960 1900 1835 1775 1 Yellow Alt Cooling or alt Heating 1870 1810 1745 1685 1625 1565 1495 1420 1	1435 1375	1500	1570	1635	1685	1740	1795	1845	1900	Alt Cooling or alt Heating		
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Gray Cooling. Do not use for heating. 2190 2135 2075 2015 1960 1900 1835 1775 1 Yellow Alt Cooling or alt Heating 1870 1810 1745 1685 1625 1565 1495 1420 1	825 760	900	970	1030	1095	1175	1240	1315	1390	Alt Cooling or alt Heating	Orange	
Yellow Alt Cooling or alt Heating 1870 1810 1745 1685 1625 1565 1495 1420 1	615 555	690	765	835	915	990	1075	1155	1240	Alt Cooling. Do not use for heating.	Red	
Yellow Alt Cooling or alt Heating 1870 1810 1745 1685 1625 1565 1495 1420 1	1705 1630							2135			Gray	
	1345 1280	1420					1745	1810	1870			
	1050 970	1115	1175	1240	1320	1385	1445	1510	1580	Heating or alt Cooling	Blue	090E2420
Orange Alt Cooling or alt Heating 1305 1220 1160 1075 1000 930 865 770	690 610	770	865	930	1000	1075	1160	1220	1305			
	515 425	595	675	765	845	915	1000	1075	1210		Red	
Gray Cooling. Do not use for heating. 2255 2205 2150 2100 2040 1985 1920 1835 1	1735 1615	1835	1920	1985		2100	2150	2205	2255		Gray	
	1480 1430	1545	1600	1655		1770	1830	1890	1945		Blue	
	1080 1015	1150	1210				1465	1525	1600	Alt Cooling or alt Heating	Yellow	110E2120
Orange Alt Cooling. Do not use for heating. 1420 1340 1280 1200 1140 1065 1005 925	865 790	925	1005	1065	1140	1200	1280	1340	1420	Alt Cooling. Do not use for heating.	Orange	
	695 630	760	840	910	990	1055	1140	1205	1280	Alt Cooling. Do not use for heating.		
	1755 1685									•	Gray	
	1465 1400		1605									
	955 890										Yellow	110E2420
	695 620										Orange	
Red Alt Cooling. Do not use for heating. 1335 1075 965 890 820 735 660 580	505 440	580	660	735	820	890	965	1075	1335	Alt Cooling. Do not use for heating.	Red	

AIR DELIVERY - CFM (with filter) (Continued)

	Wire		Test Airflow Delivery @ Various External Static Pressures									
Furnace	Lead Color	Function	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1
	Gray	Cooling. Do not use for heating.	2065	2005	1940	1875	1810	1740	1670	1600	1530	1470
	Blue	Heating or alt Cooling	1825	1760	1695	1630	1560	1490	1420	1350	1275	1205
135E2420	Yellow	Alt Cooling or alt Heating	1760	1690	1625	1555	1485	1415	1345	1275	1200	1130
	Orange	Alt Cooling. Do not use for heating.	1620	1550	1480	1405	1335	1260	1195	1130	1065	995
	Red	Alt Cooling. Do not use for heating.	1325	1260	1185	1100	1025	955	885	805	735	670

FOOTNOTES

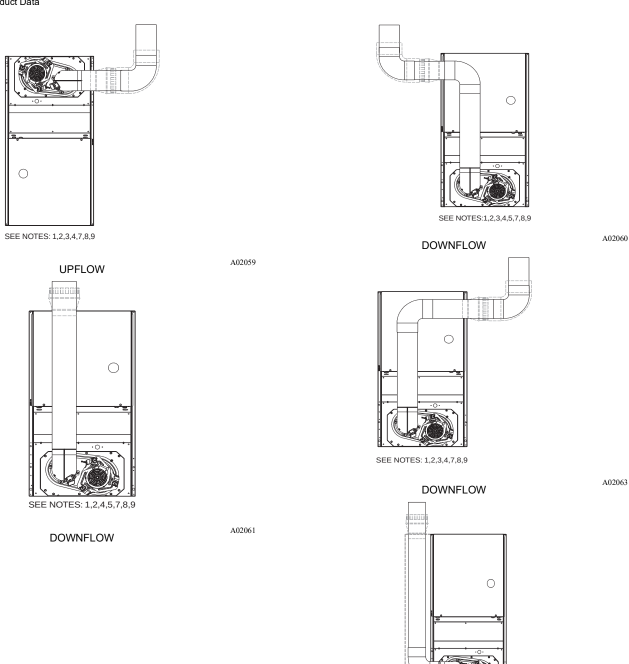
- 1.A filter is required for each return-air inlet. Airflow performance included 3/4-in. (19 mm) washable filter media such as contained in factory-authorized accessory filter rack. To determine airflow performance without this filter, assume an additional 0.1 In. W.C. available external static pressure.
- 2. Adjust the blower speed tabs as necessary for the proper air temperature rise for each installation.
- 3.-- Indicates unstable operating conditions.



SEE NOTES: 1,2,4,7,8,9

UPFLOW

A02058



VENTING NOTES

 For common vent, vent connector sizing and vent material: United States, latest edition of the National Fuel Gas Code (NFGC), ANSI Z223.1/NFPA 54.

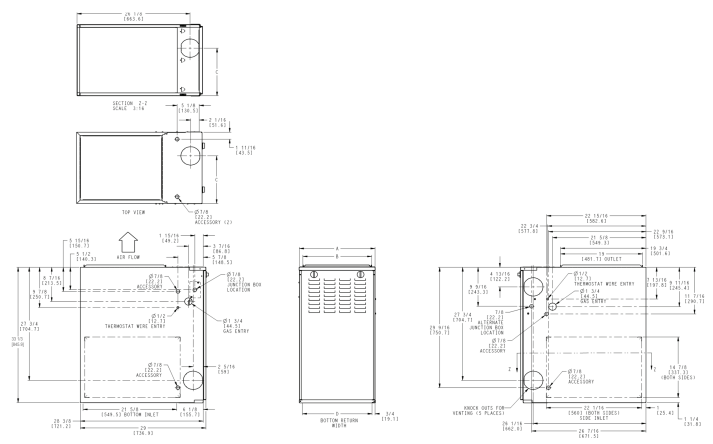
SEE NOTES: 1,2,4,5,6,7,8,9

DOWNFLOW

A02062

- 2. Immediately increase to 5-in. (127 mm) vent connector outside furnace casing when 5-in. (127 mm) vent connector required, refer to Note 1.
- 3. Side outlet vent for upflow and downflow installations must use Type B vent immediately after exiting the furnace, except when Downflow Vent Guard is used in downflow position.
- 4. Type B vent where required, refer to Note 1.
- 5. 4-in. (102 mm) single wall vent must be used inside furnace casing and the Downflow Vent Guard Kit.
- 6. Accessory Downflow Vent Guard Kit required in downflow installations with bottom vent configuration.
- 7. Chimney Adapter Kit required for exterior masonry chimney applications. Refer to Chimney Adapter Kits for sizing and complete application details.
- 8. Secure vent connector to furnace elbow with (2) corrosion-resistant sheet metal screws, space approximately 180 apart.
- 9. Secure all other single wall vent connector joints with (3) corrosion-resistant screws spaced approximately 120 apart. Secure Type B vent connectors per vent connector manufacturer's recommendations.

DIMENSIONS



Α 1	10	00	0.
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FURNACE SIZE	A CABINET WIDTH	B OUTLET WIDTH	C TOP AND BOTTOM FLUE COLLAR	D BOTTOM INLET WIDTH	VENT CONNECTION SIZE	SHIP WT. LB.
045E1412	14-3/16 (360)	12-9/16 (319)	9-5/16 (237)	12-11/16 (322)	4 (102)	104 (47)
045E1712	17-1/2 (445)	15-7/8 (403)	11-9/16 (294)	16 (406)	4 (102)	119 (54)
070E1412	14-3/16 (360)	12-9/16 (319)	9-5/16 (237)	12-11/16 (322)	4 (102)	114 (52)
070E1712	17-1/2 (445)	15-7/8 (403)	11-9/16 (294)	16 (406)	4 (102)	120 (54)
070E1716	17-1/2 (445)	15-7/8 (403)	11-9/16 (294)	16 (406)	4 (102)	126 (57)
070E2116	21 (533)	19-3/8 (492)	13-5/16 (338)	19-1/2 (495)	4 (102)	142 (64)
090E1714	17-1/2 (445)	15-7/8 (403)	11-9/16 (294)	16 (406)	4 (102)	131 (49)
090E2116	21 (533)	19-3/8 (492)	13-5/16 (338)	19-1/2 (495)	4 (102)	137 (62)
090E2120	21 (533)	19-3/8 (492)	13-5/16 (338)	19-1/2 (495)	4 (102)	140 (64)
090E2420	24-1/2 (622)	22-7/8 (581)	15-1/16 (383)	23 (584)	4 (102)	146 (66)
110E2120	21 (533)	19-3/8 (492)	13-5/16 (338)	19-1/2 (495)	4 (102)	146 (66)
110E2420	24-1/2 (622)	22-7/8 (581)	15-1/16 (383)	23 (584)	4 (102)	161 (73)
135E2420	24-1/2 (622)	22-7/8 (581)	15-1/16 (383)	23 (584)	4 (102) [*]	167 (76)

^{*. 135} size furnaces require a 5 or 6-in. (127 or 152 mm) vent. Use a vent adapter between furnace and vent stack. See Installation Instructions for complete installation requirements.

GUIDE SPECIFICATIONS

Gas Furnace 58SC0A/58SC1A

General

SYSTEM DESCRIPTION

Furnish a _	fixed capacity gas-fired furnace for use
with natura	l gas or propane (factory authorized conversion kit required
for propane); furnish cold air return plenum.

QUALITY ASSURANCE

Unit will be designed, tested and constructed to the current ANSI Z 21.47/CSA 2.3 design standard for gas-fired central furnaces.

Unit will be 3rd party certified by CSA to the current ANSI Z 21.47/CSA 2.3 design standard for gas-fired central furnaces.

Unit will carry the CSA Blue Star® label.

Unit efficiency testing will be performed per the current DOE test procedure as listed in the Federal Register.

Unit will be certified for capacity and efficiency and listed in the latest AHRI Consumer's Directory of Certified Efficiency Ratings.

Unit shall carry the current Federal Trade Commission Energy Guide efficiency label.

DELIVERY, STORAGE AND HANDLING

Unit shall be shipped as single package only and is stored and handled per unit manufacturer's recommendations.

WARRANTY (for inclusion by specifying engineer)

Warranty certificate available upon request.

EQUIPMENT

Components shall include: slow-opening gas valve to reduce ignition noise, regulate gas flow, with electric switch gas shut-off; flame proving sensor, hot surface igniter, pressure switch assembly, flame rollout switch, blower and inducer assembly, 40va transformer; low-voltage (heating) (heating/cooling) thermostat.

Blower Wheel and Blower Motor

Galvanized blower wheel shall be centrifugal type, statically and dynamically balanced. Blower motor of fixed-speeds, constant torque ECM type shall be permanently lubricated with sealed bearings, of ____hp, and shall be multiple-speed direct drive. Blower motor shall be soft mounted to the blower scroll to reduce vibration transmission.

Filters

Furnace may have reusable-type filters. Filter shall be					in. (m	m)	
(x)	in. (mm). An	accessory	high	efficiency	Media	Filter	is
available as an option.		Media Filter.					

Casing

Casing shall be of .030 in. (.76) thickness minimum, pre-painted steel.

Inducer Motor

Inducer motor shall be soft mounted to reduce vibration transmission.

Draft Safeguard Switch

Draft Safeguard Switch (blocked vent safeguard) shall be factory installed to reduce the possibility of vent gas infiltration due to a blocked or restricted vent pipe.

Heat Exchangers

Heat exchangers shall be a 4-Pass 20 gage aluminized steel of fold-and-crimp sectional design when applied operating under negative pressure.

Controls

Control shall include a micro-processor based integrated electronic control board with at least 11 service troubleshooting codes displayed via enhanced flashing LED diagnostic light on the control, a self-test feature that checks all major functions of the furnace within one minute, and a non-volatile memory replaceable automotive-type circuit protection fuse. Multiple operational settings available including, separate blower speeds for heating, cooling and continuous fan. Cooling airflow will be selectable between 350 or 400 CFM per ton of air conditioning.

OPERATING CHARACTERISTICS

Heating Capacity shall be	Btuh input;	Btuh output
capacity.		
Fuel Gas Efficiency shallCFM minimum	be 80% AFUE. Air de at 0.50 In. W.C. external s	•
Dimensions shall be: depth _	in. (mm); widtl	n in.
(mm); heightin.	(mm) (casing only).	Height shall
bein. (mm) with	A/C coil and	in. (mm)
overall with plenum.		

ELECTRICAL REQUIREMENTS

Electrical supply shall be 115 volts, 60 Hz, single-phase (nominal). Minimum wire size shall be _____AWG; maximum fuse size or circuit breaker shall be _____Amps.

SPECIAL FEATURES

Refer to section of the product data sheet identifying accessories and descriptions for specific features and available enhancements.

58SC0A/58SC1A: Product Data

Edition Date: 01/25