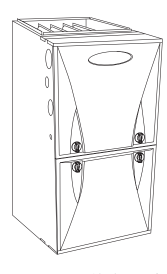
59TP5A
Performance™ Boost Two-Stage
4-Way Multipoise
Condensing Gas Furnace
Series 2



# **Product Data**



A11263

The 59TP5A Two-stage Multipoise Performance™ Boost Condensing Gas Furnace features two-stage heating comfort along with SEER-boosting year-round electrical efficiency. The Comfort Heat Technology® two-stage gas valve is at the heart of the comfort provided by this furnace, along with the electrically-efficient basic ECM blower motor, and two-speed inducer motor. With an Annual Fuel Utilization Efficiency (AFUE) of up to 96.7%, this Performance™ Series two-stage gas furnace provides exceptional savings when compared to a standard furnace. This gas furnace also features 4-way multipoise installation flexibility, and is available in six model sizes. The 59TP5A can be vented for direct vent/two-pipe, ventilated combustion air, or single-pipe applications. All units meet California Air Quality Management District emission requirements. All sizes are design certified in Canada.

## STANDARD FEATURES

- Comfort Heat Technology® two-stage heating operation.
- All sizes meet ENERGY STAR® Version 4.0 criteria for gas furnaces: 95+ AFUE; AMACF electrical rating; 2% or less cabinet airflow leakage.
- Quiet operation. Compare for yourself at HVACpartners.com.
- High-efficiency basic ECM multiple-speed blower motor for electrically efficient operation all year long in heating, cooling and continuous fan operation.

- Adjustable blower speed for heating, cooling, and continuous fan.
- Approved for Twinning applications (060-14 through 120-22 sizes, only).
- Humidistat Control compatible; dehumidification input for better comfort.
- SmartEvap<sup>™</sup> technology helps control humidity levels in the home when used with a compatible humidity control system.
- ComfortFan<sup>™</sup> technology allows control of continuous fan speed from a compatible thermostat.
- Ideal height 35" (889 mm) cabinet: short enough for taller coils, but still allows enough room for service.
- Silicon Nitride Power Heat™ Hot Surface Igniter.
- External Media Filter Cabinet included.
- 4-way multipoise design for upflow, downflow or horizontal installation, with unique vent elbow and optional throughthe-cabinet downflow venting capability.
- Self diagnostics with SuperBrite LED.
- Multi-speed ECM blower motor, two-speed inducer motor, and two-stage gas valve.
- Adjustable blower speed for heating, cooling and continuous fan.
- Aluminized-steel primary heat exchanger.
- Stainless-steel condensing secondary heat exchanger.
- Propane convertible (See Accessory list).
- Factory-configured ready for upflow applications.
- Fully-insulated casing including blower section.
- Convenient Air Purifier and Humidifier connections.
- Direct-vent/sealed combustion, single-pipe venting or ventilated combustion air.
- Installation flexibility: (sidewall or vertical vent).
- Residential installations may be eligible for consumer financing through the Retail Credit Program.
- Certified to leak 2% or less of nominal air conditioning CFM delivered when pressurized to 1-in. water column with all present air inlets, air outlets, and condensate drain port(s) sealed.















SAP ORDERING NO.		CASIN MENS (IN.)	IONS		D HEATI PUT† (BTI		HEA	TING AIRFL	.ow	COOLING	MOTOR	MEDIA CABINET
SAI SIBEIIIIG NO.	н	D	w	High	Low	AFUE	CFM‡ (Low Heating)	CFM (High Heating)	High Heating ESP	@ 0.5 ESP	HP-SPEED	SUPPLIED (IN.)
59TP5A040E1410	35	30	14.2	39,000	25,000	96.5%	590	695	0.10	925	1/2 - 5	16
59TP5A040E1712	35	30	17.5	39,000	25,000	96.0%	580	705	0.10	1085	1/2 - 5	16
59TP5A060E1412	35	30	14.2	58,000	38,000	95.0%	775	940	0.12	1090	1/2 - 5	16
59TP5A060E1714	35	30	17.5	58,000	38,000	96.3%	785	1000	0.12	1505	3/4 - 5	16
59TP5A080E1716	35	30	17.5	78,000	50,000	96.2%	1095	1360	0.15	1610	3/4 - 5	16
59TP5A080E2120	35	30	21.0	78,000	51,000	96.7%	1055	1360	0.15	2015	1 - 5	20
59TP5A100E2120	35	30	21.0	97,000	63,000	96.1%	1325	1700	0.20	2110	1 - 5	20
59TP5A120E2422	35	30	24.5	117,000	76,000	96.7%	1610	2125	0.20	2055	1 - 5	24

<sup>†</sup> Capacity in accordance with DOE test procedures. Ratings are position dependent. See rating plate.

#### FEATURES AND BENEFITS

Comfort Heat Technology® feature — This feature with Adaptive Control is a proprietary function that promotes homeowner comfort through two stages of heating. This Carrier furnace offers a patented algorithm that continually monitors and adjusts furnace operation by looking at both current and past conditions to determine the most effective stage of heating and the amount of time to run each stage, every cycle.

SmartEvap™ Technology — When paired with a compatible thermostat, this dehumidification feature overrides the cooling blower off-delay when there is a call for dehumidification. By deactivating the blower off-delay, SmartEvap technology prevents condensate that remains on the coil after a dehumidification cycle from re-humidifying throughout the home. This results in reduced humidity and a more comfortable indoor environment for the homeowner.

Unlike competitive systems, SmartEvap technology only overrides the cooling blower off-delay when humidity control is needed. Once humidity is back in control, SmartEvap re-enables the energy-saving cooling blower off-delay.

ComfortFan ™ Technology — Sometimes the constant fan setting on a standard furnace system can actually reduce homeowner comfort by providing too much or too little air! Comfort Fan technology improves comfort all year long by allowing the homeowner to select the continuous fan speed of their choice using a compatible thermostat.

HYBRID HEAT® Dual Fuel System — This system can provide more control over your monthly energy bills by automatically selecting the most economical method of heating. With HYBRID HEAT components, our system automatically switches between the gas furnace and the electric heat pump as outside temperatures change to maintain greater efficiency and comfort than with any traditional single-source heating system. The heat pump also delivers high-efficiency cooling in the summer.

Power Heat™ Igniter — Carrier's unique SiN igniter is not only physically robust but it is also electrically robust. It is capable of running at line voltage and does not require complex voltage regulators as do other brands. This unique feature further enhances the gas furnace reliability and continues Carrier's tradition of technology leadership and innovation in providing a reliable and durable product.

Performance <sup>™</sup> ECM Blower Motor — This ECM, or electronically commutated motor, can provide an efficiency enhancement for select Carrier air conditioner or heat pump systems. It uses less electrical power than its PSC counterpart and also has a wider range of speeds

Reliable Heat Exchanger Design — The aluminized steel, clam shell primary heat exchanger was re-engineered to achieve greater efficiency out of a smaller size. The first two passes of the heat exchanger are based on the current 80% product, a design with

more than ten years of field-proven performance and success. These innovations, paired with the continuation of a crimped, no-weld seam create an efficient, robust design for this essential component.

The condensing heat exchanger, a stainless steel fin and tube design, is positioned in the furnace to extract additional heat. Stainless steel coupling box componentry between heat exchangers has exceptional corrosion resistance in both natural gas and propane applications.

Media Filter Cabinet — Enhanced indoor air quality in the home is made easier with our media filter cabinet—a standard accessory on all deluxe furnaces. When installed as a part of the system, this cabinet allows for easy and convenient addition of a Carrier high efficiency air filter.

**4-Way Multipoise Design** — One model for all applications – there is no need to stock special downflow or horizontal models when one unit will do it all. The new heat exchanger design allows these units to achieve the certified AFUE in all positions.

**Direct or Single-pipe Venting, or Optional Ventilated Combustion Air** — This furnace can be installed as a 2-pipe (Direct Vent) furnace, in an optional ventilated combustion air application, or in single-pipe, non-direct vent applications. This provides added flexibility to meet diverse installation needs.

**Sealed Combustion System** — This furnace brings in combustion air from outside the furnace, which results in especially quiet operation. By sealing the entire combustion vestibule, the entire furnace can be made quieter, not just the burners.

**Insulated Casing** — Foil-faced insulation in the heat exchanger section of the casing minimizes heat loss. The acoustical insulation in the blower compartment reduces air and motor noise for quiet operation.

**Monoport Burners** — The burners are specially designed and finely tuned for smooth, quiet combustion and economical operation.

**Bottom Closure** — Factory-installed for side return; easily removable for bottom return. The multi-use bottom closure can also serve for roll-out protection in horizontal applications, and act as the bottom closure for the optional return air base accessory.

**Blower Access Panel Switch** — Automatically shuts off 115-v power to furnace whenever blower access panel is opened.

**Quality Registration** — Our furnaces are engineered and manufactured under an ISO 9001 registered quality system.

Certifications—This furnace is CSA (AGA and CGA) design certified for use with natural and propane gases. The furnace is factory-shipped for use with natural gas. A CSA listed gas conversion kit is required to convert furnace for use with propane gas. The efficiency is AHRI efficiency rating certified. This furnace meets California Air Quality Management District emission requirements.

<sup>#</sup> Heating CFM at factory default blower motor heating tap settings.

ESP - External Static Pressure

## **SPECIFICATIONS**

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 20,000 BTU or lower. Use Air Conditioning Contractors of America (Manual J and S); American Society of Heating, Refrigerating, and Air-Conditioning Engineers; or other approved engineering

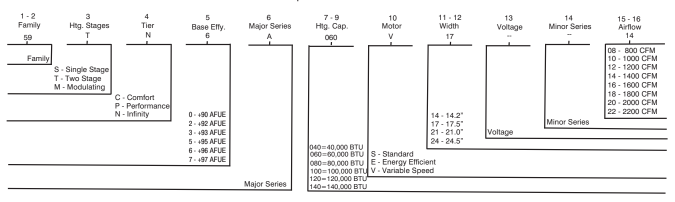
method to calculate heating load estimates and select the furnace. Excessive oversizing of the furnace may cause the furnace and/or vent to fail prematurely, customer discomfort and/or vent freezing. Failure to follow these guidelines is considered faulty installation and/or misapplication of the furnace; and resulting failure, damage, or repairs may impact warranty coverage.

Heating Capacity and Efficiency			040-10	040-12	060-12	060-14	080-16	080-20	100-20	120-22
Input	High Heat	(BTUH)	40,000	40,000	60,000	60,000	80,000	80,000	100,000	120,000
	Low Heat	, ,	26,000	26,000	39,000	39,000	52,000	52,000	65,000	78,000
Output	High Heat		39,000	39,000	58,000	58,000	78,000	78,000	97,000	117,000
	Low Heat		25,000	25,000	38.000	38,000	50.000	51,000	63,000	76,000
		,	40 - 70	40 - 70	45 - 75	40 - 70	40 - 70	40 - 70	40 - 70	40 - 70
Certified Temperature		High Heat	(22 - 39)	(22 - 39)	(25 - 42)	(22 - 39)	(22 - 39)	(22 - 39)	(22 - 39)	(22 - 39)
Rise Range °F (°C)		1 11	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60
		Low Heat	(17 - 33)	(17 - 33)	(17 - 33)	(17 - 33)	(17 - 33)	(17 - 33)	(17 - 33)	(17 - 33)
Aireform Comparity and Diamon Date			040.40	040.40	000.10	000 14	000.10	000.00	100.00	100.00
Airflow Capacity and Blower Data		Usatina	040-10	040-12	060-12	060-14	080-16	080-20	100-20	120-22
Rated External Static		Heating	0.10 0.5	0.10 0.5	0.12 0.5	0.12 0.5	0.15 0.5	0.15 0.5	0.20	0.20 0.5
Pressure (in. w.c.)		Cooling	695	705	940	1000	1360	1360	1700	2125
Airflow Delivery		High Heat Low Heat	590	580	775	785	1095	1055	1325	1610
@ Rated ESP (CFM)		Cooling	925	1085	1090	1505	1610	2015	2110	2055
		•	925					5	5	
Cooling Capacity (tons) @ 400, 350 CFM/ton		400 CFM/ton 350CFM/ton	2.5	2.5	2.5	3.5	4.5	5.5	6	5 6
Direct-Drive Motor Type		350CFW/ton	2.5	_	_	·			0	0
Direct-Drive Motor Type  Direct-Drive Motor HP			1/0		ronically C	3/4			-	4
Motor Full Load Amps			1/2	1/2 6.8	1/2 6.8	9.9	3/4 9.3	12.3	12.6	1
•			6.8	0.0	0.0		1200	12.3	12.0	11.1
RPM Range										
Speed Selections			44 7	11 0	44 7			14 40	11 10	
Blower Wheel Dia x Width		in.	11 x 7	11 x 8	11 x 7	11 x 8	11 x 8	11 x 10	11 x 10	11 x 11
Air Filtration System						y Supplied				
File of the different North Body						Field Sup				
Filter Used for Certified Watt Data						KGAWF	1506UFR			
Electrical Data			040-10	040-12	060-12	060-14	080-16	080-20	100-20	120-22
Laure at Malta are										
Input Voltage	Vo	olts-Hertz-Phase				115-	60-1			
Input Voltage Operating Voltage Range	Vo	olts-Hertz-Phase Min-Max				115- 104				
	Vo		7.5	7.5	7.6			13.1	13.5	11.7
Operating Voltage Range	Vo	Min-Max	7.5 10.3	7.5 10.3	7.6 10.4	104	-127	13.1 17.2	13.5 17.7	11.7 15.9
Operating Voltage Range Maximum Input Amps	Vo	Min-Max Amps				104	-127 10.1			
Operating Voltage Range Maximum Input Amps Unit Ampacity	Vc	Min-Max Amps Amps	10.3	10.3	10.4	104 10.7 14.3	-127 10.1 13.5	17.2	17.7	15.9
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size	Vc	Min-Max Amps Amps AWG	10.3 14	10.3 14	10.4 14	104 10.7 14.3 14	10.1 13.5 14	17.2 12	17.7 12	15.9 12
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr	Vo	Min-Max Amps Amps AWG Feet (M)	10.3 14 36 (11.0)	10.3 14 36 (11.0)	10.4 14 35 (10.7)	104- 10.7 14.3 14 25 (7.6)	10.1 13.5 14 27 (8.2)	17.2 12 33 (10.1)	17.7 12 32 (9.8)	15.9 12 36 (11.0)
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended)		Min-Max Amps Amps AWG Feet	10.3 14 36	10.3 14 36	10.4 14 35	104 10.7 14.3 14 25 (7.6)	10.1 13.5 14 27 (8.2)	17.2 12 33	17.7 12 32	15.9 12 36
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr		Min-Max Amps Amps AWG Feet (M) Amps	10.3 14 36 (11.0)	10.3 14 36 (11.0)	10.4 14 35 (10.7)	104 10.7 14.3 14 25 (7.6) 15	10.1 13.5 14 27 (8.2)	17.2 12 33 (10.1)	17.7 12 32 (9.8)	15.9 12 36 (11.0)
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power		Min-Max Amps Amps AWG Feet (M) Amps	10.3 14 36 (11.0)	10.3 14 36 (11.0)	10.4 14 35 (10.7)	104 10.7 14.3 14 25 (7.6) 15	10.1 13.5 14 27 (8.2) 15	17.2 12 33 (10.1)	17.7 12 32 (9.8)	15.9 12 36 (11.0)
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output		Min-Max Amps Amps AWG Feet (M) Amps	10.3 14 36 (11.0)	10.3 14 36 (11.0)	10.4 14 35 (10.7)	104 10.7 14.3 14 25 (7.6) 15	10.1 13.5 14 27 (8.2)	17.2 12 33 (10.1)	17.7 12 32 (9.8)	15.9 12 36 (11.0)
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available		Min-Max Amps Amps AWG Feet (M) Amps	10.3 14 36 (11.0)	10.3 14 36 (11.0)	10.4 14 35 (10.7)	104 10.7 14.3 14 25 (7.6) 15 V 24.3 34.6	10.1 13.5 14 27 (8.2) 15	17.2 12 33 (10.1)	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls		Min-Max Amps Amps AWG Feet (M) Amps	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7)	104 10.7 14.3 14 25 (7.6) 15	10.1 13.5 14 27 (8.2) 15 A 3 VA	17.2 12 33 (10.1) 20	17.7 12 32 (9.8)	15.9 12 36 (11.0)
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size		Min-Max Amps Amps AWG Feet (M) Amps	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7)	104 10.7 14.3 14 25 (7.6) 15 V 24.3 34.6	10.1 13.5 14 27 (8.2) 15 A 3 VA	17.2 12 33 (10.1) 20	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport)		Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104- 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6	10.1 13.5 14 27 (8.2) 15 A 3 VA 080-16 - NPT	17.2 12 33 (10.1) 20	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)	t)	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6	10.1 13.5 14 27 (8.2) 15 A 3 VA 5 VA 080-16 - NPT 4 Rodgers	17.2 12 33 (10.1) 20	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)	t)	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6	10.1 13.5 14 27 (8.2) 15 A 3 VA 080-16 - NPT 4 Rodgers .5	17.2 12 33 (10.1) 20	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum	t) Inlet Gas p	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104- 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" - 3 White F	127 10.1 13.5 14 27 (8.2) 15 A 3 VA 3 VA 080-16 - NPT 4 Rodgers .5	17.2 12 33 (10.1) 20	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum Gas Conversion Kit - Natural to Prop	t) Inlet Gas p Inlet Gas p	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104- 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" - 3  White F	10.1 13.5 14 27 (8.2) 15 A 3 VA 080-16 - NPT 4 Rodgers .5	17.2 12 33 (10.1) 20	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum	t) Inlet Gas p Inlet Gas p	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15 V 24.3 34.6 060-14 1/2" - 3 White F 4 13 KGANPS	10.1 13.5 14 27 (8.2) 15 A 3 VA 5 VA 080-16 - NPT 4 Rodgers .5 5.1012SP 43012SP	17.2 12 33 (10.1) 20 <b>080-20</b>	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum Gas Conversion Kit - Natural to Prop Gas Conversion Kit - Propane to Na Manufactured (Mobile) Home Kit	t) Inlet Gas p Inlet Gas p	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPNA	10.1 13.5 14 27 (8.2) 15 A 3 VA 8 VA 080-16 - NPT 4 Rodgers .5 3.6 51012SP	17.2 12 33 (10.1) 20 <b>080-20</b>	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum Gas Conversion Kit - Natural to Prop Gas Conversion Kit - Propane to Nat Manufactured (Mobile) Home Kit Ignition Device	t) Inlet Gas p Inlet Gas p	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPNA trapprovects	127 10.1 13.5 14 27 (8.2) 15 A 3 VA  8 VA  080-16 - NPT 4 Rodgers 5 6.6 51012SP 43012SP d for MH u Nitride	17.2 12 33 (10.1) 20 080-20 4	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum Gas Conversion Kit - Natural to Prop Gas Conversion Kit - Propane to Nat Manufactured (Mobile) Home Kit Ignition Device Limit Control	I Inlet Gas pane tural	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPNA t approved Silicon 180	10.1 13.5 14 27 (8.2) 15 A 3 VA 5 VA 080-16 NPT 4 Rodgers .5 3.6 51012SP 43012SP d for MH u Nitride	17.2 12 33 (10.1) 20 080-20 4	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum Gas Conversion Kit - Natural to Prop Gas Conversion Kit - Propane to Na Manufactured (Mobile) Home Kit Ignition Device Limit Control Heating Blower Control (Heating Of	t) Inlet Gas p Inlet Gas p Dane tural	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPN t approved Silicon 180 le: 90, 120	10.1 13.5 14 27 (8.2) 15 A 3 VA 8 VA 080-16 NPT 4 Rodgers .5 3.6 51012SP 43012SP d for MH u Nitride 170 0, 150, 180	17.2 12 33 (10.1) 20 080-20 4	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20
Operating Voltage Range  Maximum Input Amps Unit Ampacity Minimum Wire Size  Maximum Wire Length  @ Minimum Wire Size  Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls  Gas Connection Size Burners (Monoport)  Gas Valve (Redundant)  Maximum Gas Conversion Kit - Natural to Propace Conversion Kit - Propane to Nathandard Manufactured (Mobile) Home Kit Ignition Device Limit Control Heating Blower Control (Heating Of Cooling Blower Control (Time Delay)	t) Inlet Gas p Inlet Gas p Dane tural	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPN4 t approved Silicon 180 le: 90, 120 90 see	127 10.1 13.5 14 27 (8.2) 15 A 3 VA 5 VA    080-16 - NPT	17.2 12 33 (10.1) 20 080-20 4	17.7 12 32 (9.8) 20	15.9 12 36 (11.0) 20 <b>120-22</b> 6
Operating Voltage Range Maximum Input Amps Unit Ampacity Minimum Wire Size Maximum Wire Length @ Minimum Wire Size Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls Gas Connection Size Burners (Monoport) Gas Valve (Redundant)  Minimum Maximum Gas Conversion Kit - Natural to Prop Gas Conversion Kit - Propane to Na Manufactured (Mobile) Home Kit Ignition Device Limit Control Heating Blower Control (Heating Of Cooling Blower Control (Time Delay Communication System	t) Inlet Gas p Inlet Gas p Dane tural	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15 <b>060-12</b> 3	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPN4 tr approved Silicon 180 le: 90, 120 90 see	10.1 13.5 14 27 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.2) 15 (8.3) 15 15 (8.3) 15 15 (8.3) 15 (8.3) 15 (8.3) 15 (8.3) 15 (8.3) 15 (8.3) 15 (8.3) 15	17.2 12 33 (10.1) 20 080-20 4	17.7 12 32 (9.8) 20 100-20 5	15.9 12 36 (11.0) 20 <b>120-22</b> 6
Operating Voltage Range  Maximum Input Amps Unit Ampacity Minimum Wire Size  Maximum Wire Length  @ Minimum Wire Size  Maximum Fuse/Ckt Bkr (Time-Delay Type Recommended) Transformer Capacity (24vac output External Control Power Available  Controls  Gas Connection Size Burners (Monoport)  Gas Valve (Redundant)  Maximum Gas Conversion Kit - Natural to Propace Conversion Kit - Propane to Nathandard Manufactured (Mobile) Home Kit Ignition Device Limit Control Heating Blower Control (Heating Of Cooling Blower Control (Time Delay)	t) Inlet Gas p Inlet Gas p Dane tural	Min-Max Amps Amps AWG Feet (M) Amps Heating Cooling Manufacturer	10.3 14 36 (11.0) 15	10.3 14 36 (11.0) 15	10.4 14 35 (10.7) 15	104 10.7 14.3 14 25 (7.6) 15  V 24.3 34.6  060-14 1/2" 3 White F 4 13 KGANPS KGAPN4 t approved Silicon 180 le: 90, 120 90 see	127 10.1 13.5 14 27 (8.2) 15 A 3 VA 6 VA   080-16 - NPT 4 Rodgers 5 Rodgers 6 1012SP 43012SP d for MH u Nitride 170 0, 150, 180 conds ne , Y/Y2, DF	17.2 12 33 (10.1) 20 080-20 4	17.7 12 32 (9.8) 20 100-20 5	15.9 12 36 (11.0) 20 <b>120-22</b>

<sup>\*</sup> See Accessory List for part numbers available.

## MODEL NUMBER NOMENCLATURE

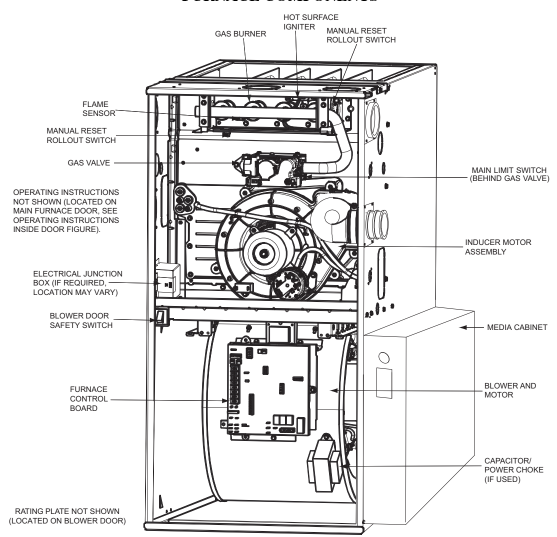
#### **Example of Model Number**



Not all familes have these models

A12373

## **FURNACE COMPONENTS**



REPRESENTATIVE DRAWING ONLY, SOME MODELS MAY VARY IN APPEARANCE.

A11408

## **ACCESSORIES**

	ACCES	SOKII	20						
DESCRIPTION	PART NUMBER	04010	06012	040-12	060-14	080-16	080-20	100-20	120-22
Venting Accessories		•	•		•		•		•
Vent Kit - Through the Cabinet	KGADC0101BVC	•	•	•	•	•	•	•	•
Vent Terminal - Concentric - 2" (51 mm)	KGAVT0701CVT		•		•		•		•
Vent Terminal - Concentric - 3" (76 mm)	KGAVT0801CVT				0 1/ 1	<b>T</b> . l. l			
Vent Terminal Bracket - 2" (51 mm)	KGAVT0101BRA				See venti	ng Tables			
Vent Terminal Bracket - 3" (76 mm)	KGAVT0201BRA								
Vent Kit – Rubber Coupling	KGAAC0101RVC				See Venti	ng Tables			
Condensate Drainage Accessories									
Freeze Protect Kit - Heat Tape	KGAHT0101CFP	•	•	•	•	•	•	•	•
CPVC to PVC Drain Adapters - 1/2" CPVC to 3/4"	KGAAD0110PVC	•	•	•	•	•	•	•	•
Horizontal Trap Grommet - Direct Vent	KGACK0101HCK			1	All DV H	l orizontal		1	
Condensate Neutralizer Kit	P908-0001	•	•	•	7 (II B V 11	•	•	•	•
External Trap Kit	KGAET0201ETK	•	•	•	•	•	•	•	•
Ductwork Adapter Accessories	1100 12102012111								
Furnace Base Kit for Combustible Floors	KGASB0201ALL	•	•	•	•	•	•	•	•
Coil Adapter Kits – No Offset	KGADA0101ALL	•	•	•	•	•	•	•	•
Coil Adapter Kits - Single Offset	KGADA0201ALL	•	•	•	•	•	•	•	•
Coil Adapter Kits - Double Offset	KGADA0301ALL	•	•	•	•	•	•	•	•
Return Air Base (Upflow Applications) 14.0-in. wide	KGARP0301B14	•	•	<u> </u>	_	<u> </u>	_	<u> </u>	
Return Air Base (Upflow Applications) 14.0–in. wide	KGARP0301B14	<b>—</b>	-	•	•	•		-	
Return Air Base (Opflow Applications) 17.5–in. wide	KGARP0301B17			<b>—</b>		_	•	•	
Return Air Base (Upflow Applications) 24.5-in. wide	KGARP0301B24						_	_	•
IAQ Device Duct Adapters 20.0–in. IAQ to 16 in.	NGANFUSU1624								•
Side Return	KGAAD0101MEC			:	20"x25" IA	Q Devices	S		
IAQ Device Duct Adapters 24.0-in. IAQ to 16 in.	KGAAD0201MEC				24"x25" IA	Q Device:	 S		
Side Return									
Gas Conversion Accessories									1
Gas Conversion Kit - Nat to LP	KGANP51012SP	•	•	•	•	•	•	•	•
Gas Conversion Kit - LP to Nat	KGAPN43012SP	•	•	•	•	•	•	•	•
Gas Orifice Kit - #42 (Nat Gas)	LH32DB207	•	•	•	•	•	•	•	•
Gas Orifice Kit - #43 (Nat Gas)	LH32DB202	•	•	•	•	•	•	•	•
Gas Orifice Kit - #44 (Nat Gas)	LH32DB200	•	•	•	•	•	•	•	•
Gas Orifice Kit - #45 (Nat Gas)	LH32DB205	•	•	•	•	•	•	•	•
Gas Orifice Kit - #46 (Nat Gas)	LH32DB208	•	•	•	•	•	•	•	•
Gas Orifice Kit - #47 (Nat Gas)	LH32DB078	•	•	•	•	•	•	•	•
Gas Orifice Kit - #48 (Nat Gas)	LH32DB076	•	•	•	•	•	•	•	•
Gas Orifice Kit - #54 (LP)	LH32DB203	•	•	•	•	•	•	•	•
Gas Orifice Kit - #55 (LP)	LH32DB201	•	•	•	•	•	•	•	•
Gas Orifice Kit - #56 (LP)	LH32DB206	•	•	•	•	•	•	•	•
Gas Orifice Kit - 1.25mm (LP)	LH32DB209	•	•	•	•	•	•	•	•
Gas Orifice Kit - 1.30mm (LP)	LH32DB210	•	•	•	•	•	•	•	•
Control Accessories				1	1	1	1	1	1
Twinning Kit	KGATW0701HSI				•	•	•	•	•
IAQ Accessories				1		1		1	
Filter Pack (6 pack) – Washable - 16x25x1 (406x635x25 mm)	KGAWF1306UFR	•	•	•	•	•	•	•	•
Filter Pack (6 pack) – Washable - 24x25x1 (610x635x25 mm)	KGAWF1506UFR	•	•	•	•	•	•	•	•
EZ-Flex Filter - 16" (406 mm)	EXPXXFIL0016		I	l le	l se with EZ	XCAB-10	16	1	l
EZ-Flex Filter - 20" (508 mm)	EXPXXFIL0010				se with EZ				
EZ-Flex Filter - 24" (510 mm)	EXPXXFIL0020				se with EZ				
EZ-Flex Filter - 24 (610 mm)  EZ-Flex Filter with End Caps - 16" (406 mm)	EXPXXFIL0024 EXPXXUNV0016				se with EZ				
EZ-Flex Filter with End Caps - 16 (406 mm)	EXPXXUNV0016 EXPXXUNV0020				se with EZ				
EZ-Flex Filter with End Caps - 20" (508 mm)  EZ-Flex Filter with End Caps - 24" (610 mm)	EXPXXUNV0020 EXPXXUNV0024				se with EZ				
		1			e with ELC				
Cartridge Media Filter - 16" (406 mm)	FILXXCAR0016				e with FILO				
Cartridge Media Filter - 20" (508 mm)	FILXXCAR0020								
Cartridge Media Filter - 24" (610 mm)	FILXXCAR0024			US	e with FILO	JADAL-1	U <b>2</b> 4		
Carrier Performance Air Purifier - 16x25 (508x635 mm)	PGAPXX1625				Up to 16	600 CFM			
Carrier Performance Air Purifier - 20x25 (508x635 mm)	PGAPXX2025				Up to 20	000 CFM			
Carrier Performance Air Purifier Repl Filter - 16x25 (406x635 mm)	PGAPAXXCAR1625				GAPAAX	(CC1625			
Carrier Performance Air Purifier Repl. Filter - 20x25 (508x635 mm)	PGAPAXXCAR2025				GAPAAX	(CC2025			
Used with the model furnace									

Used with the model furnace

## **AIR DELIVERY - CFM (BOTTOM RETURN WITH FILTER)**

UNIT	RETURN-AIR	SPEED			EX	TERNAL	STATIC I	PRESSU	RE (IN.W.	C.)		
SIZE	CONNECTION	TAPS 2, 3	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
		Gray	1120	1080	1030	980	925	875	820	760	690	630
		Yellow	880	845	810	780	740	710	680	640	615	570
040-10	SIDE/BOTTOM	Blue	695	665	620	575	535	495	455	420	370	280
		Orange	640	595	540	495	460	420	370	310	260	230
		Red	570	525	475	425	385	330	255	220	_ 6	_ 6
		Gray	1255	1220	1175	1130	1085	1040	990	940	880	825
		Yellow	940	905	870	840	805	770	735	695	665	630
040-12	SIDE/BOTTOM	Blue	705	670	630	575	540	500	455	410	380	325
		Orange	580	535	480	425	380	335	290	235	_ 6	_ 6
		Red	555	485	425	375	330	280	215	_ 6	_ 6	_ 6
		Gray	1265	1225	1185	1140	1090	1030	975	920	850	760
		Yellow	1115	1085	1060	1030	1000	970	930	880	810	715
060-12	SIDE/BOTTOM	Orange	1000	970	940	910	880	845	815	770	735	695
		Blue	945	915	885	855	820	785	745	705	675	635
		Red	770	740	700	660	620	575	540	500	455	415
		Gray	1720	1670	1620	1565	1505	1440	1375	1295	1220	1135
		Yellow	1325	1285	1255	1220	1185	1145	1115	1075	1040	1000
060-14	SIDE/BOTTOM	Blue	1010	970	925	875	835	785	745	690	660	620
		Orange	1160	1115	1080	1045	1000	960	920	875	840	785
		Red	785	715	655	595	530	490	435	385	340	285
		Gray	1810	1770	1720	1665	1610	1540	1475	1400	1315	1235
		Yellow	1535	1500	1475	1435	1405	1370	1340	1310	1245	1160
080-16	SIDE/BOTTOM	Blue	1380	1340	1305	1270	1240	1200	1165	1130	1090	1050
		Orange	1180	1130	1095	1060	1015	975	935	895	850	800
		Red	1100	1045	1010	970	920	885	845	790	745	690
		Gray	2290	2225	2155	2090	2015	1930	1845	1750	1640	1515
	BOTTOM or	Yellow	1810	1760	1725	1685	1640	1600	1555	1520	1480	1415
080-20	TWO-SIDES 4, 5	Blue	1385	1340	1285	1240	1200	1140	1090	1050	995	950
		Orange	1560	1520	1475	1430	1385	1335	1295	1240	1200	1150
		Red	1055	985	910	860	795	750	680	615	565	495
		Gray	2340	2295	2250	2195	2110	2030	1935	1835	1725	1605
	BOTTOM or	Yellow	1950	1900	1855	1800	1755	1705	1655	1605	1560	1485
100-20	TWO-SIDES 4, 5	Blue	1750	1700	1650	1605	1555	1500	1455	1395	1350	1300
		Orange	1570	1520	1460	1410	1350	1300	1240	1195	1140	1095
		Red	1350	1280	1225	1155	1105	1045	1000	950	895	830
		Gray	2275	2230	2185	2130	2055	1950	1825	1710	1610	1500
	BOTTOM or	Yellow	1875	1820	1770	1720	1660	1600	1550	1505	1450	1390
120-22	TWO-SIDES 4, 5	Blue	2170	2125	2075	2025	1975	1900	1790	1695	1590	1470
		Orange 3	1475	1420	1350	1280	1215	1165	1105	1050	995	930
NOTE:		Red <sup>3</sup>	1625	1565	1505	1445	1385	1325	1275	1225	1170	1130

#### NOTE:

- 1. A filter is required for each return—air inlet. Airflow performance includes a 3/4—in. (19 mm) washable filter media such as contained in a factory—authorized accessory filter rack. See accessory list. To determine airflow performance without this filter, assume an additional 0.1 in. w.c. available external static pressure.
- 2. ADJUST THE BLOWER SPEED TAPS AS NECESSARY FOR THE PROPER AIR TEMPERATURE RISE FOR EACH INSTALLATION.
- 3. Shaded areas indicate that this airflow range is BELOW THE RANGE ALLOWED FOR HIGH-STAGE HEATING OPERATION. THESE AIRFLOW RANGES MAY ONLY BE USED FOR LOW-STAGE HEAT OR COOLING.
- 4. Airflows over 1800 CFM require bottom return, two-side return, or bottom and side return. A minimum filter size of 20" x 25" (508 x 635 mm) is required.
- 5. For upflow applications, air entering from one side into both the side of the furnace and a return air base counts as a side and bottom return.
- 6. The "-" entry indicates an unstable operating condition.

## MAXIMUM ALLOWABLE EXPOSED VENT LENGTHS INSULATION TABLE

Table 1 - Maximum Allowable Exposed Vent Lengths in Unconditioned Space Insulation Table - Ft./In.

										- 0									,			
	Unit Size				40,0	00* B	TUH								(	60,000	BTUH					
		Uni	nsula	ted	3/8-ir	ı. Insul	ation	1/2-iı	n. Insul	ation		Unins	ulated		3/8	3-in. In	sulation	on	1/2	2-in. In	sulatio	n
	Pipe Dia.	1 1/2	2	2 1/2	1 1/2	2	2 1/2	1 1/2	2	2 1/2	1 1/2	2	2 1/2	3	1 1/2	2	2 1/2	3	1 1/2	2	2 1/2	3
	in.																					
Winter	20	20	20	20	20	50	45	20	60	50	20	30	30	25	20	75	65	60	20	85	75	65
Design	0	10	5	5	20	25	20	20	30	25	15	15	10	10	20	40	30	25	20	45	40	30
Temp	-20	5			20	15	10	20	20	15	10	5			20	25	20	15	20	30	25	20
°F	-40				15	10	5	15	15	10	5				20	15	15	10	20	20	15	10

	Unit Size							80,0	00 BTUH							
			ι	Jninsulated	t			3/8-i	n. Insulati	on			1/2-	in. Insulat	ion	
	Pipe Dia.	1 ½	2	2 1/2	3	4	1 1/2	2	2 ½	3	4	1 1/2	2	2 ½	3	4
	in.															
Winter	20	15	40	40	35	30	15	50	90	75	65	15	50	70	70	70
Design	0	15	20	15	10	5	15	50	45	35	30	15	50	50	40	35
Temp	-20	15	10	5			15	35	30	20	15	15	40	30	25	15
°F	-40	10	5				15	25	20	15	5	15	30	25	20	10

	Unit Size						100,0	00 BTUH					
			Uninsul	ated			3/8-in. Ins	ulation			1/2-in. In:	sulation	
	Pipe Dia. in.	2	2 ½	3	4	2	2 ½	3	4	2	2 ½	3	4
Winter	20	20	50	40	35	20	80	95	80	20	80	105	90
Design	0	20	20	15	10	20	55	45	35	20	65	55	45
Temp	-20	15	10	5		20	35	30	20	20	45	35	25
°F	-40	10	5			20	25	20	10	20	30	25	15

	Unit Size				120	,000 BT	UH							140	0,000 B	TUH			
		Un	insulat	ed	3/8-i	n. Insula	ition	1/2-i	n. Insula	tion	Uı	ninsulat	ed	3/8-ii	n. Insul	ation	1/2-ir	ı. Insula	ation
	Pipe Dia.	2 1/2	3	4	2 1/2	3	4	2 1/2	3	4	2 1/2	3	4	2 1/2	3	4	2 1/2	3	4
	in.																		
Winter	20	10	50	40	10	75	95	10	75	105	5	55	50	5	65	105	5	65	125
Design	0	10	20	15	10	55	45	10	65	50	5	25	15	5	65	50	5	65	60
Temp	-20	10	10		10	35	25	10	45	30	5	10	5	5	45	30	5	50	40
°F	-40	10	5		10	25	15	10	30	20	5	5		5	30	20	5	35	25

### Maximum Allowable Exposed Vent Length in Unconditioned Space - M/mm

											_	,						,					
	Unit Size				40,0	00* B1	ΓUH									(	60,000	BTUH					
		Uni	nsula	ted	3/8-ir	ı. Insula	ation	1/2-iı	n. Insula	ation			Unins	ulated		3/8	3-in. In	sulation	on	1/2	2-in. In	sulatio	n
	Pipe Dia.	38	51	64	38	51	64	38	51	64		38	51	64	76	38	51	64	76	38	51	64	76
	mm																						
Winter	-7	6.1	6.1	6.1	6.1	15.2	13.7	6.1	18.3	15.2		6.1	9.1	9.1	7.6	6.1	22.9	19.8	18.3	6.1	25.9	22.9	19.8
Design	-18	3.0	1.5	1.5	6.1	7.6	6.1	6.1	9.1	7.6		4.6	4.6	3.0	3.0	6.1	12.2	9.1	7.6	6.1	13.7	12.2	9.1
Temp	-29	1.5			6.1	4.6	3.0	6.1	6.1	4.6		3.0	1.5			6.1	7.6	6.1	4.6	6.1	9.1	7.6	6.1
°C	-40				4.6	3.0	1.5	4.6	4.6	3.0		1.5				6.1	4.6	4.6	3.0	6.1	6.1	4.6	3.0

	Unit Size							80,0	00 BTUH							
			ι	Ininsulated	d			3/8-i	n. Insulati	on			1/2-	in. Insulat	tion	
	Pipe Dia. mm	38	51	64	76	102	38	51	64	76	102	38	51	64	76	102
Winter	-7	4.6	12.2	12.2	10.7	9.1	4.6	15.2	27.4	22.9	19.8	4.6	15.2	21.3	21.3	21.3
Design	-18	4.6	6.1	4.6	3.0	1.5	4.6	15.2	13.7	10.7	9.1	4.6	15.2	15.2	12.2	10.7
Temp	-29	4.6	3.0	1.5			4.6	10.7	9.1	6.1	4.6	4.6	12.2	9.1	7.6	4.6
°C	-40	3.0	1.5				4.6	7.6	6.1	4.6	1.5	4.6	9.1	7.6	6.1	3.0

	Unit Size						100,0	000 BTUH					
			Uninsul	ated			3/8-in. Ins	sulation			1/2-in. In:	sulation	
	Pipe Dia.	51	64	76	102	51	64	76	102	51	64	76	102
	mm												
Winter	-7	6.1	15.2	12.2	10.7	6.1	24.4	28.9	24.4	6.1	24.4	32.0	27.4
Design	-18	6.1	6.1	4.6	3.0	6.1	16.8	13.7	10.7	6.1	19.8	16.7	13.7
Temp	-29	4.6	3.0	1.5		6.1	10.7	9.1	6.1	6.1	13.7	10.7	7.6
°C	-40	3.0	1.5			6.1	7.6	6.1	3.0	6.1	9.1	7.6	4.6

	Unit Size				120	,000 BT	UH								140	0,000 B	ΓUΗ			
		Un	insulat	ed	3/8-i	n. Insula	ition	1/2-i	n. Insula	ition		Un	insulat	ed	3/8-iı	n. Insula	ation	1/2-iı	n. Insula	ation
	Pipe Dia.	64	76	102	64	76	102	64	76	102	Ī	64	76	102	64	76	102	64	76	102
	mm																			
Winter	-7	3.0	15.2	12.2	3.0	22.9	28.9	3.0	22.9	32.0	ı	1.5	16.7	15.2	1.5	19.8	32.0	1.5	19.8	38.1
Design	-18	3.0	6.1	4.6	3.0	16.8	13.7	3.0	19.8	15.2		1.5	7.6	4.6	1.5	19.8	15.2	1.5	19.8	18.3
Temp	-29	3.0	3.0		3.0	10.7	7.6	3.0	13.7	9.1		1.5	3.0	1.5	1.5	13.7	9.1	1.5	15.2	12.2
°C	-40	3.0	1.5		3.0	7.6	4.6	3.0	9.1	6.1		1.5	1.5		1.5	9.1	6.1	1.5	35	7.6

<sup>\*</sup> Pipe length (ft) specified for maximum pipe lengths located in unconditioned spaces. Pipes located in unconditioned space cannot exceed total allowable pipe length calculated from Table 2.

<sup>†</sup> Insulation thickness based on R value of 3.5 per in.

## MAXIMUM EQUIVALENT VENT LENGTHS

NOTE: Maximum Equivalent Vent Length (MEVL) includes standard and concentric vent termination and does NOT include elbows.

Use Table 3 - Deductions from Maximum Equivalent Vent Length to determine allowable vent length for each application.

Table 2 - Maximum Equivalent Vent Length - Ft./In.

Unit Size		40,000 Outlet choke required under 10 ft. TEVL		60,000			80,000				100,000			120,000		)	140,000						
	Pipe Dia. (in)	1 ½	2	2 ½	1 ½	2	2 ½	3	1 1/2	2	2 1/2	3	4	2	2 1/2	3	4	2 1/2	3	4	2 1/2	3	4
	0-2000	40	155	185	20	100	175	200	15	50	130	175	200	20	80	175	200	10	75	185	5	65	155
	2001-3000	35	150	175	20	95	165	185		45	125	165	185	15	75	165	185	1 10	70	175		60	140
Ð	3001-4000	30	135	160		90	155	175			115	155	175	13	75	155	175	5	65	165		100	120
(feet)	4001-4500	25	130	155	15	85	150	170	10	40	110	150	165		70	133	170			160		50	110
	4501-5000	23	125	145	13	80		165		40	110	145	160	10	65	150	165		60	100		45	100
Ę	5001-6000	20	120	130		75	140	155		35	100	135	150	10	05	140	155			155	N/A	35	80
Altitude	6001-7000	15	110	120	10	70	130	145		30	90	125	140		60	135	145	N/A	50	140		30	65
`	7001-8000	10	100	110	10	65	120	135	N/A	30	90	120	125		55	125	135		45	130		25	45
	8001-9000	10	90	95	5	60	115	125	IN/A	25	80	110	115	N/A	50	115	125		40	120		15	30
	9001-10000	5	80	85	N/A	55	105	115		20	75	100	105		45	100	115		30	115		10	15

Maximum Equivalent Vent Length - Meters/MM

	Sgl Stg 95%, All Two Stage - Metric																						
Unit Size		40,000 Outlet choke required under 10 ft. TEVL		60,000			80,000				100,000			120,000			140,000						
	Pipe Dia. (mm)	38	51	64	38	51	64	76	38	51	64	76	102	51	64	76	102	64	76	102	64	76	102
	0-610	11	57	57	6.5	31	54	61	3	16	40	54	61	6	25	54	61	3	23	57	1.5	21	48
(S	611-914	10	53	53	0.5	29	51	57		15	38	51	57	5	23	51	57	٦	21	54		18	42
(meters	915-1219	9	49	49		27	48	54		13	36	48	53	3		48	54	1.5	20	51		10	36
Ĕ	1220-1370	8	47	47	5	26	46	52 2	2	13	3 34	46	51		22	=0	52			50		16	33
g	1371-1524	] "	45	45		24	70	51		13	J-T	45	50	3	21	46	51		19	30		14	31
Altitude	1525-1829	6	41	41		22	43	47		11	31	42	46	3		43	48			48	N/A	11	25
₩	1830-2134	5	37	37	3	25	40	44		10	27	39	42		19 41	45	N/A	16	43		9	20	
	2135-2438	3.5	33	34	٦	20	37	42	N/A	'0	21	36	39		18	38	42		14	40		7	15
	2439-2743	0.5	30	30	1.5	19	35	38	IW/A	8	26	34	36	N/A	15	36	39		13	38		5	10
	2744-3048	1.5	26	26	N/A	17	33	36	36	7	24	31	33	1	14	34	36		12	35		3.5	5

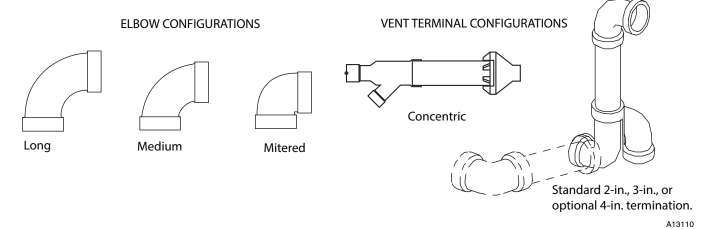


Table 3 - Deductions from Maximum Equivalent Vent Length - Ft. (M)

Tuble 5 Deductions from Maximum Equivalent vent Bengen 1 a (M2)												
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	(8.0)	2.5	(8.0)	2.5	(8.0)	2.5	(8.0)	2.5	(8.0)		
Long Radius 45° Elbow	1.5	(0.5)	1.5	(0.5)	1.5	(0.5)	1.5	(0.5)	1.5	(0.5)		
Tee	16	(4.9)	16	(4.9)	16	(4.9)	16	(4.9)	16	(4.9)		
Concentric Vent Termination	N	Α	0	(0.0)	N.	A	0	(0.0)	N	A		
Standard Vent Termination	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)	0	(0.0)		

#### **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 Table 3.

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 Tables 2.

#### Example 1

A direct-vent 60,000 Btuh furnace installed at 2100 ft. (640 M). Venting system includes, **FOR EACH PIPE**, 100 feet (30 M) of vent pipe, 95 feet (28 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-in. (50 mm ND) PVC/ABS DWV vent piping?

Measure the required linear length of air inlet and ve longest of the two here:	nt pipe;	inse	rt the		100 ft	Use length of the longer of the vent 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	=	9 ft.	From Table 3
Add equiv length of (2) 45° long-radius elbows (use the highest number of elbows for either the vent or inlet pipe)	2	х	1.5 ft	=	3 ft.	From Table 3
Add equiv length of of vent termination	•	•		•	0 ft.	From Table 3
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)					112 ft.	Add all of the above lines
						•
Maximum Equivalent Vent Length (MEVL)		127 ft.	For 2" pipe from Table 2			
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. (640 M) Venting system includes, **FOR EACH PIPE**, 100 feet (30 M) of vent pipe, 95 feet (28 M) of combustion air inlet pipe, (3) 90° long radius elbows, and a polypropylene concentric vent kit. Also includes 20 feet (6 M) of flexible polypropylene vent pipe, included within the 100 feet (30 M) of vent pipe.

Assume that one meter of flexible 60 mm or 80 mm polypropylene pipe equals 1.8 meters of PVC/ABS pipe. VERIFY FROM VENT MANUFACTURER'S INSTRUCTIONS.

Can this application use 60 mm (O.D.) polypropylene vent piping? If not what size piping can be used?

Measure the required linear length of air inlet and ve longest of the two here:	nt pipe;	inse	rt the		100 ft	Use length of the longer of the vent 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	х	3 ft	=	9 ft.	From Vent Manufacturer's instructions
Add equiv length of (2) 45° long-radius elbows (use the highest number of elbows for either the vent or inlet pipe)	0	х		=	O ft.	From Vent Manufacturer's instructions
Add equiv length of of vent termination	9 M	х	3 ft/M	=	18 ft.	From Vent Manufacturer's instructions
Add correction for flexible vent pipe, if any	1.8	х	20 ft	=	36 ft.	From Vent Manufacturer's instructions
Total Equivalent Vent Length (TEVL)					163 ft.	Add all of the above lines
Maximum Equivalent Vent Length (MEVL)					127 ft.	For 2" pipe from Table 2
Is TEVL less than MEVL?					NO	Therefore, 60mm pipe may NOT be used; try 80 mm
					•	
Maximum Equivalent Vent Length (MEVL)		250 ft.	For 3" pipe from Table 2			
Is TEVL less than MEVL?					YES	Therefore, 80 mm pipe may be used

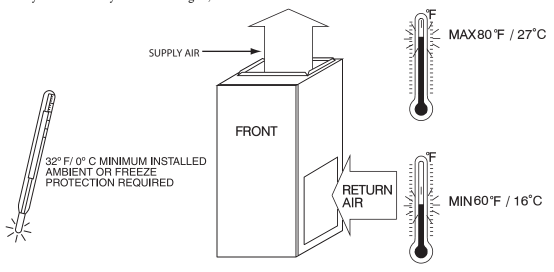
### NOTES:

- 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. Total equivalent vent lengths under 10' for 40,000 BTUH furnaces from 0 to 2000 ft. (0 to 610 M) above sea level require use of an outlet choke plate.

  Failure to use an outlet choke when required may result in flame disturbance or flame sense lockout.
- 4. Not all furnace families include 140,000 BTUH input models.
- 5. Vent sizing for Canadian installations over 4500 ft.(1370 M) above sea level are subject to acceptance by local authorities having jurisdiction.
- 6. Size both the combustion air and vent pipe independently, then use the larger size for both pipes.
- 7. Assume the two 45° elbows equal one 90° elbow. Wide radius elbows are desirable and may be required in some cases.
- 8. Elbow and pipe sections within the furnace casing and at the vent termination should not be included in vent length or elbow count.
- 9. The minimum pipe length is 5 ft. (2 M) linear feet (meters) for all applications.
- 10. Use 3-in. (76 mm) diameter vent termination kit for installations requiring 4-in. (102 mm) diameter pipe.

## RETURN AIR TEMPERATURE

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



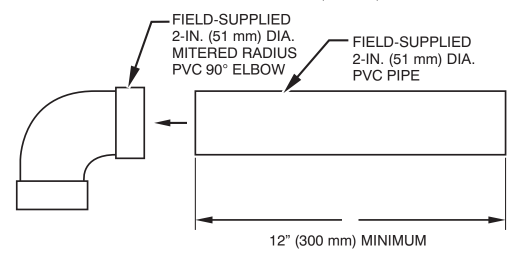
A10490

## MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

POSITION	CLEARANCE
Rear	0 (0 mm)
Front (Combustion air openings in furnace and in structure)	1 in. (25 mm)
Required for service**	24 in. (610 mm)*
All Sides of Supply Plenum**	1 in. (25 mm)
Sides	0 (0 mm)
Vent	0 (0 mm)
Top of Furnace	1 in. (25 mm)

<sup>\*</sup> Recommended

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

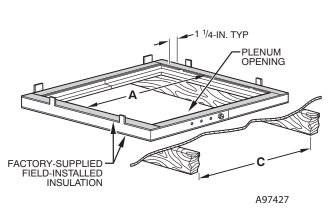


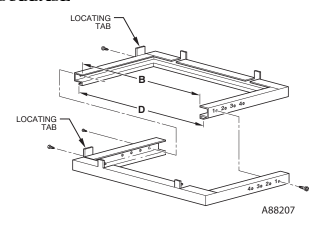
A12376

NOTE: See Installation Instructions for specific venting configurations.

<sup>\*\*</sup>Consult your local building codes

## **DOWNFLOW SUBBASE**



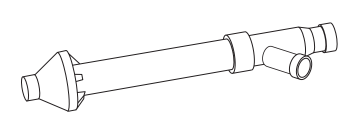


Assembled

Disassembled

	DIMENSIONS (IN. / MM)											
FURNACE	FURNACE IN DOWNFLOW	PLENUM (	OPENING*	FLOOR C	HOLE NO. FOR							
CASING WIDTH	APPLICATION	Α	В	С	D	WIDTH ADJUSTMENT						
14-3/16 (360)	Furnace with or without Cased Coil Assembly or Coil Box	11-3/16 (322)	19 (483)	13-7/16 (341)	20-5/8 (600)	4						
17-1/2 (445)	Furnace with or without Cased Coil Assembly or Coil Box	15-1/8 (384)	19 (483)	16-3/4 (426)	20-5/8 (600)	3						
21 (533)	Furnace with or without Cased Coil Assembly or Coil Box	18-5/8 (396)	19 (483)	20-1/4 (514)	20-5/8 (600)	2						
24-1/2 (622)	Furnace with or without Cased Coil Assembly or Coil Box	22-1/8 (562)	19 (483)	23-3/4 (603)	20-5/8 (600)	1						

<sup>\*</sup>The plenum should be constructed 1/4-in. (6 mm) smaller in width and depth than the plenum dimensions shown above.



## **Concentric Vent Kit**

A93086

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.

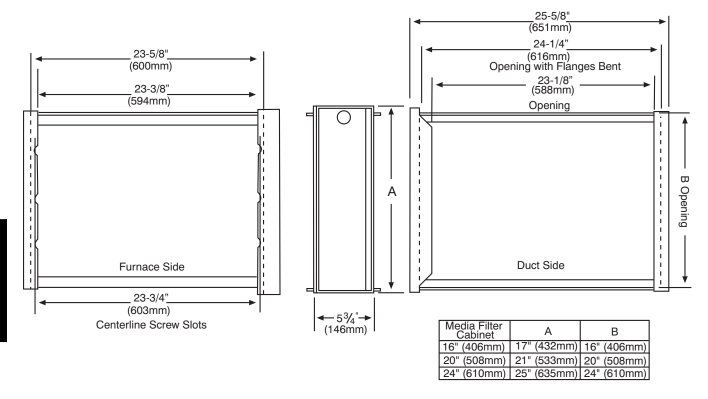


**Downflow Subbase** 

A88202

One base fits all furnace sizes. The base is designed to be installed between the furnace and a combustible floor when no coil box is used or when a coil box other than a Carrier cased coil is used. It is CSA design certified for use with Carrier branded furnaces when installed in downflow applications.

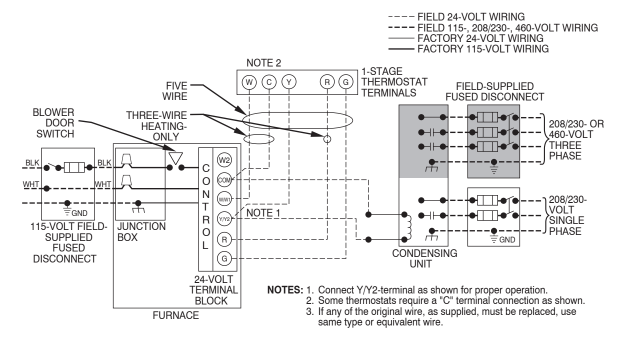
## **MEDIA FILTER CABINET**



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

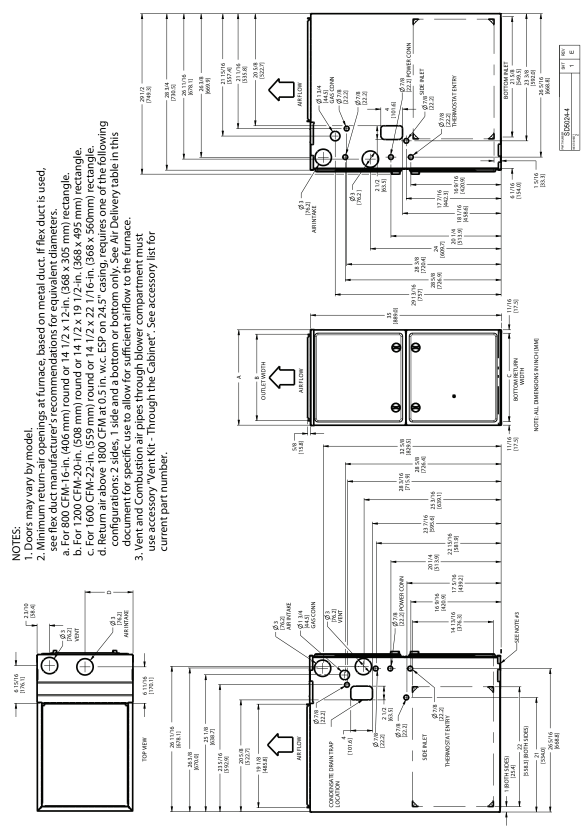
A12428

## TYPICAL WIRING SCHEMATIC



A11401

## **DIMENSIONAL DRAWING**



					A12267
59TP5	A	В	С	D	SHIP WT.
FURNACE SIZE	CABINET WIDTH	OUTLET WIDTH	BOTTOM INLET WIDTH	AIR INTAKE	LB (KG)
040 – 10	14-3/16 (361)	12-1/2 (319)	12-9/16 (322)	7-1/8 (181)	125.0 (56.8)
060-12	14-3/10 (301)	12-1/2 (319)	12-9/10 (322)	7 – 1/6 (161)	136.0 (61.7)
040 – 12		15-7/8 (403)			135.0 (61.2)
060-14	17-1/2 (445)		16 (406)	8-3/4 (222)	146.0 (66.4)
080 – 16					156.0 (70.9)
080-20	01 (500)	10. 0/0 (400)	10, 1/0 (405)	10 1/0/067\	160.5 (73.0)
100-20	21 (533)	19-3/8 (492)	19-1/2 (495)	10-1/2 (267)	170.5 (77.5)
120-22	24-1/2 (622)	22-7/8 (581)	23 (584)	12-1/4 (311)	194.5 (88.4)

#### **GUIDE SPECIFICATIONS**

#### General

#### **System Description**

Furnish a \_\_\_\_\_\_\_ 4-way multipoise two-stage gas-fired condensing furnace for use with natural gas or propane (factory- authorized conversion kit required for propane); furnish external media cabinet for use with accessory media filter or standard filter.

#### **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 third 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® and Blue Flame® labels. 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 will carry the current Federal Trade Commission Energy Guide efficiency label.

### Delivery, Storage, and Handling

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

#### Warranty (for inclusion by specifying engineer)

U.S. and Canada only. Warranty certificate available upon request.

#### **Equipment**

#### Blower Wheel and ECM Blower Motor

Galvanized blower wheel shall be centrifugal type, statically and dynamically balanced. Blower motor of ECM type shall be permanently lubricated with sealed ball bearings, of \_\_\_\_\_hp, and have multiple speeds from 600-1200 RPM operating only when 24-VAC motor inputs are provided. Blower motor shall be direct drive and soft mounted to the blower housing to reduce vibration transmission.

#### **Filters**

Furnace shall have	e reusable-typ	e filters.	Filter shal	l be	in.
(mm) X	_ in. (mm). A	access	ory highly	efficient	Media
Filter is available	as an option.		Me	edia Filte	r.

#### Casing

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

#### Draft Inducer Motor

Draft inducer motor shall be two-speed PSC design.

#### Primary Heat Exchangers

Primary heat exchangers shall be 3-Pass corrosion-resistant aluminized steel of fold-and-crimp sectional design and applied operating under negative pressure.

#### Secondary Heat Exchangers

Secondary heat exchangers shall be of a stainless steel flow-through of fin-and-tube design and applied operating under negative pressure.

#### Controls

Controls shall include a micro-processor-based integrated electronic control board with at least 16 service troubleshooting codes displayed via diagnostic flashing LED light on the control, a self-test feature that checks all major functions of the furnace, and a replaceable automotive-type circuit protection fuse. Multiple operational settings available including low heat, high heat, low cooling, high cooling and continuous fan. Continuous fan speed may be adjusted from the thermostat. Features will also include temporary reduced airflow in the cooling mode for improved dehumidification when a TP-PRH edge® is selected as the thermostat.

#### **Operating Characteristics**

Heating	capac	ity sł	iall t	e			Bt	.uh	input;
		Btı	ıh out	put capa	city.				
Fuel Gas	Effici	ency s	hall b	e		AFUE.			
Air deliv	ery sha	all be				cfm min	nimum	at 0	.50 in.
W.C. ext	ernal s	tatic p	ressur	e.					
Dimensio	ons :	shall	be:	depth_		in.	(mm	);	width
	in.	(mm)	; heig	ht		in. (m	m) (cas	sing	only).
Height	shall	be _		in.	(mm)	) with	A/C	coi	land
			in. (n	nm) over	all wit	h plenui	m.		

## **Electrical Requirements**

Electrical supply shall be 115 volts, 60 Hz, single-phase (nominal). Minimum wire size shall be \_\_\_\_\_AWG; maximum fuse size of HACR-type designated circuit breaker shall be \_\_\_\_\_amps.

## **Special Features**

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

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