





## **ECOER GAS FURNACE**

**80% AFUE** Upflow & Horizontal

Welcome to a new era of home heating with the Ecoer 80% AFUE Gas Furnace. Engineered for maximum comfort and affordability, this innovative furnace guarantees a comfortable and energy-saving environment for families. Boasting an 80% Annual Fuel Utilization Efficiency, it keeps our consumers warm during the harshest winters with highly affordable cost.

- Brushless DC (ECM) Multi-speed Direct Drive
  Blower Engineered for energy efficiency, offers a
  broad spectrum of cooling capacities. Its printed
  circuit board (PCB) features dip switches for
  straightforward motor speed adjustment
- **Fully Tested** Every unit and its individual components undergo 100% firing and testing on the production line.
- Industry-leading Packaging The distinctive corner post design ensures that the product reaches the homeowner without any dents.
- Low Body Design Ideal for applications with low ceilings, compatible with taller high SEER coils, and offers easier handling and installation.
- Primary Heat Exchanger with Tubular Design The robust construction of the heat exchanger, made
  from heavy-gauge aluminized steel, ensures a
  prolonged lifespan.
- 30 Second Post Purge extend the lifespan of the heat exchanger
- 30-Second Delay for Blower Activation Guarantees the ducts are warm when the furnace initiates. Features customizable blower shut-off timings of 60, 90, 120, and 180 seconds.

- Hot Surface Igniter The furnace employs an innovative silicon nitride igniter, incorporating the reliable Smartlite® technology.
- High Static Blowers Every model comes with high static blowers.
- 60-Second Cooling Cycle Blower-Off Delay (TDR) Enhances cooling performance when paired with a Ecoer coil.
- Integrated Control Board This control board includes connections for an electronic air cleaner and humidifier.
- Two-Piece Door Design Enhances the aesthetic of the furnace while using captured screws to avoid misplacing door screws.
- Ultra-quiet Operation high insulation with blower compartment
- Air Leakage Compliance These furnaces meet the Energy Star requirement for cabinet air leakage, which is less than or equal to 2%, ensuring efficient distribution of conditioned air.
- Color-coded Wire Harness tailored to seamlessly accommodate components, each equipped with quick-connect fittings for effortless servicing and replacement.

Dimensions									
Models	Height	Width	Depth						
FG7SA-054C-T23AP	34-1/2"	14-1/4"	28"						
FG7SA-072C-T24BP	34-1/2"	17-1/2"	28"						
FG7SA-090C-T24BP	34-1/2"	17-1/2"	28"						
FG7SA-090C-T35CP	34-1/2"	21"	28"						
FG7SA-108C-T35CP	34-1/2"	21"	28"						

Specifications										
Product Information		Model		FG7SA-054C-T23AP	FG7SA-072C-T24BP	FG7SA-090C-T24BP	FG7SA-090C-T35CP	FG7SA-108C-T35CP		
Heating Performance	AFUE		%			80				
	Input		Btu/h	52000	70000	90000	85000	108000		
	Heating Capacity		Btu/h	42000	56000	72000	68000	86000		
	Air Temperature Rise		°F	30	-60	35-65				
	Design Max. Outlet Air Temperature		°F	200	180	195				
Static Pressure	Rated Exte	rnal Static sure	in. WC	0.5						
Electrical Data	Power supply		V-Hz-		120-60-1					
	Max Ove		Amps	15	15	15	20	20		
	Max. Furnace Amps.		Amps	6.8	9.2	9.2	11.9	11.9		
	Blower mot	or full load	Amps	6.2	8.8	8.8	8.8	11.5		
Blower Data	Blower Blower Blower Height blower wheel	Inch	10	11	11	10	11			
			Inch	6	8	8	10	10		
	Туре		-	ECM						
	Fan Motor	Motor Horsepower	HP	1/2	3/4	3/4	3/4	1		
	Motor Speeds		#	5*						
			setting	High / Mid-High / Mid-Low / Alternate / Low						
	Max. Inlet Gas Press		in. WC							
Combustion	Min. Inlet Gas Press		in. WC							
System	Gas Connection Size		in.	1/2						
Specifications	Igniter Device		-			Hot surface				
	Number o		#	3	4	5	5	6		
	Flue Vent Diameter		Inch		ı	4	T			
Cabinet Size	Cabinet Type		-	A B C 14-1/4" 17-1/2" 21						
	Cabinet Size		Inch	14-1/4"	17-		2	!1		
	Cabinet Size		Inch	34-1/2"×28						
Dip Switches	Heating Blower Control (Heating Off-Delay)		-	Adjustable: 60, 90, 120 and 180 seconds						
	Cooling Blower Control (Cool Off-Delay)		-	60 second						
Shipping Data	Packing Dimension (without pallet)	(WxDxH)	Inch	17-3/4 x 31 x 35- 3/4 21-1/4 x 31 x 35-3/4			25 x 31 x 35-3/4			
	Shipping	g weight	lbs	95	110	115	134	136		

<sup>\*</sup> Unit ships with (4) speeds pre-wired. Use of the fifth speed will require changing the appropriate wires at the motor connection. Consult the wiring diagram for more information.



















