

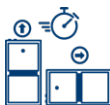


GE APPLIANCES

90% AFUE Gas Furnaces



Easier To: Do The Job



Insta-Position Technology

For tight crawl spaces or attics that require a horizontal furnace, simplify the installation process and save time with furnaces designed for easy installation in multiple positions, without the need for internal conversions.



Better Fit

Standing at just 33" tall (excluding flange), our furnaces are designed to fit into more spaces, occupying less room wherever they're installed.



Pre-formed Flanges

Our coils are designed to align with flanges on matching gas furnaces, reducing installation time and risk of damage.



Open-Backed Wire Connectors

Our open-backed electrical connections allow you to take readings without disconnecting any wires, saving you time when testing components.



Built-In Refrigerant Detection System Control

The factory-installed refrigerant detection system (RDS) control simplifies installation with compatible R454B equipment.

Easier To: Close The Sale



Quiet Operation

Designed with smaller, more efficient burners and an insulated heat exchanger compartment that helps limit any clicks or whooshes during startup.



100,000 Cycle Tested Heat Exchanger

When you assure a customer of the durability of GE Appliances, there's no need to cross your fingers. We build and test our products so you can confidently stand behind them.



High-Efficiency

Homeowners can reduce their energy bills with high-efficiency gas furnaces boasting a 95-98% AFUE rating.



Ultra-Low-NOx

Ultra-Low NOx units generate reduced nitrogen oxide emissions, helping to mitigate potential health issues and lessen environmental impact.



Ten-Year Limited Warranty

Homeowners can double the standard five-year warranty and receive a lifetime warranty on the heat exchanger just by registering the unit. Translation: peace of mind for your homeowners*.

*Warranty applies to the original owner and is not transferable; see warranty documentation for complete details.

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90% AFUE Gas Furnaces Specifications



GE APPLIANCES

NF98/97****M Modulating Variable Speed Gas Furnaces

Model	Efficiency (% AFUE)	Stages	Motor	AHRI Rated BTH/hr Input/Output	Cooling (Nominal Tonnage)	Airflow	Emissions	Dimensions* (H" x W" x D")	Approx. Unit Weight (lbs)
NF98U070M3BR	98	Modulating	Variable Speed	66/64	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	124
NF98U090M3CR	98	Modulating	Variable Speed	88/86	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	147
NF98U090M4CR	98	Modulating	Variable Speed	88/86	4	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	147
NF98U090M5CR	98	Modulating	Variable Speed	88/86	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	14
NF98U110M5CR	98	Modulating	Variable Speed	110/107	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	167
NF98U135M5DR	98	Modulating	Variable Speed	132/129	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 24.5 x 28.5	177
NF97D070M3BR	97	Modulating	Variable Speed	66/64	4	Downflow	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	143
NF97D090M4CR	97	Modulating	Variable Speed	88/85	5	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	158
NF97D110M5CR	97	Modulating	Variable Speed	110/107	5	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	166

NF97****V 2-Stage Variable Speed Gas Furnaces

Model	Efficiency (% AFUE)	Stages	Motor	AHRI Rated BTH/hr Input/Output	Cooling (Nominal Tonnage)	Airflow	Emissions	Dimensions* (H" x W" x D")	Approx. Unit Weight (lbs)
NF97X040V3BR	97	2-Stage	Variable Speed	40/39	3	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 17.5 x 29.25	119
NF97X060V3BR	97	2-Stage	Variable Speed	60/58	3	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 17.5 x 29.25	124
NF97X080V4CR	97	2-Stage	Variable Speed	80/78	4	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 21 x 29.25	147
NF97X080V5CR	97	2-Stage	Variable Speed	80/78	5	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 21 x 29.25	149
NF97U045V3BR	97	2-Stage	Variable Speed	44/43	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	143
NF97U070V3BR	97	2-Stage	Variable Speed	66/64	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	143
NF97U090V3CR	97	2-Stage	Variable Speed	88/85	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	146
NF97U090V5CR	97	2-Stage	Variable Speed	88/85	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	157
NF97U110V5CR	97	2-Stage	Variable Speed	110/107	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	167
NF97U135V5DR	97	2-Stage	Variable Speed	132/127	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 24.5 x 28.5	177
NF97D070V4BR	97	2-Stage	Variable Speed	66/64	4	Downflow	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	143
NF97D090V5CR	97	2-Stage	Variable Speed	88/86	5	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	158
NF97D110V5CR	97	2-Stage	Variable Speed	110/108	5	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	166

NF97****T 2-Stage Constant Torque Gas Furnaces

Model	Efficiency (% AFUE)	Stages	Motor	AHRI Rated BTH/hr Input/Output	Cooling (Nominal Tonnage)	Airflow	Emissions	Dimensions* (H" x W" x D")	Approx. Unit Weight (lbs)
NF97U030T2BR	97	2-Stage	Constant Torque	30/29	2	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	117
NF97U045T3BR	97	2-Stage	Constant Torque	44/43	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	120
NF97U070T3BR	97	2-Stage	Constant Torque	66/65	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	128
NF97U090T4CR	97	2-Stage	Constant Torque	88/86	4	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.75	146
NF97U110T5CR	97	2-Stage	Constant Torque	110/108	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.75	157
NF97U135T5DR	97	2-Stage	Constant Torque	132/128	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 24.5 x 28.75	179
NF97D045T3BR	97	2-Stage	Constant Torque	44/43	3	Downflow	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	123
NF97D070T4BR	97	2-Stage	Constant Torque	66/65	4	Downflow	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	137
NF97D090T4CR	97	2-Stage	Constant Torque	88/86	4	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.75	147
NF97D110T5CR	97	2-Stage	Constant Torque	110/108	5	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.75	166

NF96/NF95****S Single-Stage Constant Torque Gas Furnaces

Model	Efficiency (% AFUE)	Stages	Motor	AHRI Rated BTH/hr Input/Output	Cooling (Nominal Tonnage)	Airflow	Emissions	Dimensions* (H" x W" x D")	Approx. Unit Weight (lbs)
NF96U045S3BR	96	Single-Stage	Constant Torque	44/43	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	114
NF96U070S3BR	96	Single-Stage	Constant Torque	66/64	3	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.5	121
NF96U090S4CR	96	Single-Stage	Constant Torque	88/86	4	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	141
NF96U110S5CR	96	Single-Stage	Constant Torque	110/107	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 21 x 28.5	152
NF96U135S5DR	96	Single-Stage	Constant Torque	132/129	5	Upflow/Horizontal	Low-NOx (<40 Ng/J)	33 x 24.5 x 28.5	177
NF96D045S3BR	96	Single-Stage	Constant Torque	44/43	3	Downflow	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	114
NF96D070S4BR	96	Single-Stage	Constant Torque	66/64	4	Downflow	Low-NOx (<40 Ng/J)	33 x 17.5 x 28.75	128
NF96D090S4CR	96	Single-Stage	Constant Torque	88/86	4	Downflow	Low-NOx (<40 Ng/J)	33 x 21 x 28.75	144
NF95X040S3BR	95	Single-Stage	Constant Torque	40/39	3	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 17.5 x 29.25	116
NF95X060S3BR	95	Single-Stage	Constant Torque	60/58	3	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 17.5 x 29.25	122
NF95X080S4CR	95	Single-Stage	Constant Torque	80/78	4	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 21 x 29.25	141
NF95X100S5CR	95	Single-Stage	Constant Torque	100/97	5	Upflow/Horizontal	Ultra-Low-NOx (14 Ng/J)	33 x 21 x 29.25	150

Note: Maximum efficiency and capacity performance ratings shown. Actual performance may vary by equipment matchup selection and other factors, including installation conditions.

* Unit height excludes flange

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