

PACKAGED UNITS

GE Appliances' line of packaged units is built with **quality** components for maximum **durability** and the best in heat exchanger technology. Efficient **performance** makes your home comfortable — so no matter which model you choose, you'll have dependable cooling, all season long.

UNYIELDING DURABILITY

10 YEAR
LIMITED
WARRANTY

Ten-Year Warranty

Double the standard 5-year parts and compressor warranty and qualify for a lifetime heat exchanger warranty on gas packaged units by registering your equipment. It's a simple way to bring peace of mind that your GE unit will keep you comfortable, season after season.



Made To Last

Our units are designed with high-quality materials and tested in extreme conditions to ensure they'll perform in your environment.



Maximum Heat, Maximum Longevity

Our dimpled heat exchanger design distributes heat evenly throughout your unit, limiting hot/cold spots, increasing efficiency, and extending your equipment's life.

DESIGNED TO PERFORM



Designed to Fit Your Space

These units are designed to need 0" clearance against the side of the house, which saves room in your yard for anything from gardens to swing sets.



Outfitted for Air Quality

A built-in float switch and sloped drain pan help keep moisture and humidity at bay, and an antimicrobial drain pan helps keep mold and mildew out of the unit — and the air in your home.



EXPLORE MODEL OPTIONS



Low-NOx and
Ultra-Low-NOx
models available



EFFICIENT

MORE EFFICIENT

QUIET

QUIETEST

GAS ELECTRIC (Gas-electric units contain a gas-powered furnace and an air conditioner)

NP14G	NP16G
Quiet	Quiet
14 SEER, 81% AFUE	16 SEER, 81% AFUE
Single-Stage Compressor + Heating	2-Stage Compressor + Heating
ECM Fan	Variable Speed Fan

HEAT PUMP (Heat pumps use refrigerant and electricity to heat and cool your home efficiently)

NP14H	NP16H
Quiet	Quietest
16 SEER	16 SEER
Single-Stage Compressor	2-Stage Compressor
ECM Fan	Variable Speed Fan

AIR CONDITIONER (AC-only units remove heat from your home with a compressor)

NP14A
Quiet
14 SEER
Single-Stage Compressor
ECM Fan

PACKAGED UNIT GLOSSARY

SEER (Seasonal Energy Efficiency Ratio): SEER measures the maximum efficiency of a cooling unit. The higher the SEER, the more efficient your cooling system will be.

AFUE (Annual Fuel Utilization Efficiency): AFUE measures how much natural gas your furnace is turning into heat. The higher the AFUE rating, the more efficient your furnace is.

Fans: Fixed speed fans operate with one preset speed, while variable speed fans can adjust up and down for increased efficiency and comfort.

Compressor: Single-stage, 2-stage, and inverter options offer a range of cooling capacities, with inverter models operating the most efficiently.

