AIR CONDITIONERS

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

UNYIELDING DURABILITY



Ten-Year Warranty

Double the standard 5-year parts and compressor warranty just 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. Plus, a high-quality cabinet and thicker top grille help prevent damage from everything from hail to poorly-thrown baseballs.



Anti-Corrosion Design

Durable, tube and fin aluminum alloy coils help ward off corrosion and can help extend the life of your unit.

DESIGNED TO PERFORM



Quiet Operation

The world is noisy. Your home shouldn't be. Inverter air conditioner options are designed to keep quiet day in and day out.

Optimal Airflow

Design features like a unique louver design and swept-wing blades create a higher-performing unit with more airflow and better efficiency.





NS16/17A NS18A NS23A







EFFICIENT	MORE EFFICIENT	MOST EFFICIENT
QUIET		QUIETEST
Up to 15.8 or 17 SEER2	Up to 17.8 SEER2	Up to 22.2 SEER2
Single-Stage Compressor	2-Stage Compressor	Variable Speed Compressor

AIR CONDITIONER 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.

Compressor: Single-stage, 2-stage, and variable speed options offer a range of efficiency options, with variable speed models operating the most efficiently.

