SINGLE AND TWO-STAGE AIR CONDITIONERS



EASIER TO: DO THE JOB



R454B REFRIGERANT

A lower Global Warming Potential (GWP), eco-friendly option that meets updated refrigerant guidelines while maintaining high efficiency.



DURABLE 45-DEGREE SERVICE VALVES

Our units feature 45-degree service valves, ensuring convenient gauge access and minimizing bending and twisting – allowing you to get the job done faster and more comfortably.



LONGER SERVICE VALVE CONNECTIONS

Longer service valves provide the flexibility to make connections your way. Whether you prefer mechanical or brazed connections, our units are designed to accommodate both.



EASY SERVICING WITH ORDINARY, READILY AVAILABLE SCREWS

Featuring standard 5/16" and 1/4" screws across all platforms, allowing you to use the same tools consistently across GE HVAC products.



REMOVABLE WIRE FAN GUARD

Move from one job to the next faster with our removable wire fan guard, designed for quick and easy removal and servicing.



COMPATIBLE WITH STANDARD TXVS

With fewer electronic parts, our system offers simpler diagnostics, easier replacement, and trusted performance.



24V THERMOSTAT COMPATIBLE

Enjoy the flexibility to choose from popular 24V thermostats, thanks to logic controlled in the equipment's control boards. No expensive, proprietary controls required.





QUIET OPERATION

The world is noisy. Homes shouldn't be. From absorbing loud vibrations to lowering fan speeds, GE units are designed to keep quiet.



ANTI-CORROSION COILS

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



OPTIMAL AIRFLOW

A unique louver design and swept-wing blade create optimal airflow, enhancing performance even in extreme conditions.



TEN-YEAR LIMITED WARRANTY

Homeowners can double the standard five-year warranty by registering the unit. Translation: peace of mind for your homeowners. See warranty documentation for complete details.



SPECIFICATIONS







NS16A/NS15A Single-Stage Air Conditioners

Model	SEER2	EER2	AHRI Rated Capacity BTU/hr	Sound Power*	Dimensions (H" x W" x D")	Approx. Unit Weight (lbs)
NS16A18SA5	17	14.2	18,000	73	29.25 x 28.25 x 28.25	155
NS16A24SA5	16.8	14	24,000	75	37.25 x 28.25 x 28.25	170
NS16A30SA5	16.8	14	30,000	76	29.25 x 28.25 x 28.25	180
NS16A36SA5	16.5	14.2	36,000	76	37.25 x 28.25 x 28.25	200
NS16A42SA5	16	13.5	42,000	76	33.25 x 32.25 x 32.25	225
NS16A48SA5	15.5	13	48,000	78	43.25 x 28.25 x 28.25	235
NS16A60SA5	14.3	12.4	60,000	80	43.25 x 32.25 x 32.25	260
NS15A18SA5	16	13.6	18,000	73	25.25 x 24.25 x 24.25	128
NS15A24SA5	16	13.4	24,000	76	29.25 x 24.25 x 24.25	134
NS15A30SA5	15.5	13.2	30,000	76	29.25 x 28.25 x 28.25	152
NS15A36SA5	15.5	13.2	36,000	76	33.25 x 28.25 x 28.25	161
NS15A42SA5	15.5	12.8	42,000	76	37.25 x 28.25 x 28.25	195
NS15A48SA5	14.7	12.2	48,000	78	29.25 x 28.25 x 28.25	215
NS15A60SA5	13.4	13.8	59,000	80	37.25 x 28.25 x 28.25	250

 $Note: Maximum\ efficiency\ and\ capacity\ performance\ ratings\ shown.\ Actual\ performance\ may\ vary\ by\ equipment\ matchup\ selection.$

NS17A Two-Stage Air Conditioners

Model	SEER2	EER2	AHRI Rated Capacity BTU/hr	Sound Power*	Dimensions (H" x W" x D")	Approx. Unit Weight (lbs)
NS17A24TA5	17	14	24,000	75	29.25 x 28.25 x 28.25	185
NS17A36TA5	16.5	13.4	36,000	73	33.75 x 28.25 x 28.25	188
NS17A48TA5	16	12.4	48,000	74	33.75 x 32.25 x 32.25	206
NS17A60TA5	15.5	11.7	60,000	75	43.25 x 32.25 x 32.25	246

 $Note: Maximum\ efficiency\ and\ capacity\ performance\ ratings\ shown.\ Actual\ performance\ may\ vary\ by\ equipment\ matchup\ selection.$

©Copyright 2025 GE Appliances, a Haier Company. GE is a trademark of the General Electric Company. Manufactured under trademark license. GE Appliances has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice

Appliance Park Louisville, KY 40225 Pub No. 25-DACS01 Rev. 04-10-2025

^{*} Rating in accordance with AHRI standard 270 (2015). AHRI Standard 270 establishes a method of rating outdoor unitary equipment in terms of sound power.