AIR CONDITIONERS

GE Appliances is proud to offer a full line of residential HVAC equipment that's **PRO**centric, from sale to service. Our range of air conditioners features a full line of units with three compressor options and single, two-stage, and variable-speed options available. And thanks to features that benefit pros and homeowners, it's never been easier to close the sale.



EASIER TO: DO THE JOB

Durable 45-Degree Service Valves

Our 45-degree service valves make for easy gauge access. Less bending and twisting means you can get in and out of each job quicker.

Designed for Easy Servicing

With critical components arranged in a user friendly, easy to access design and common sized screws throughout, these units are built to save time on each service call.

Removable Wire Fan Guard

Get from one job to the next faster with a removable wire fan guard that is quick and easy to remove for service.

24V Thermostat Compatible

Have the flexibility to choose any type of thermostat with logic controlled in the equipment's control boards. No expensive, proprietary controls required!

EASIER TO: CLOSE THE SALE

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.

Great Performance, Less Cost

Inverter technology can help achieve outstanding efficiency and lower energy bills.

Anti-Corrosion Coils

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

Optimal Airflow

A unique louver design and fan blade creates optimal airflow for better performance in more severe conditions.

Ten-Year Warranty

Your homeowners can double the standard five-year warranty simply by registering their unit and have a lifetime warranty on the heat exchanger. Translation: peace of mind for homeowners.





AIR CONDITIONERS

SPECIFICATIONS



NS23A

- Inverter drive compressor
- Ultimate humidity control
- Compatible with most 24V thermostats
- Compatible with standard TXVs
- R410A refrigerant

23 SEER Inverter Air Conditioner

Model	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NS23A24MA4	2	37.5 x 37.8 x 35.8	157.0
NS23A36MA4	3	37.8 x 37.8 x 35.8	157.0
NS23A48MA4	4	43.8 x 37.8 x 35.8	157.0
NS23A60MA4	5	43.8 x 37.8 x 35.8	157.0



NS18A

- Two-stage compressor
- Advanced humidity control
- Compatible with standard TXVs
- R410A refrigerant

18 SEER 2-Stage Air Conditioner

Model	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NS18A24TA4	2	28.0 x 28.3 x 28.3	155.0
NS18A36TA4	3	33.0 x 28.3 x 28.3	175.0
NS18A48TA4	4	33.0 x 32.3 x 32.3	220.0
NS18A60TA4	5	42.3 x 32.3 x 32.3	270.0



NS17A

- Single-stage scroll compressor
- Regional standard compliant (Canada and all regions in US)
- Compatible with standard TXVs
- R410A refrigerant

17 SEER Single-Stage Air Conditioner

Model	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NS17A18SA4	1.5	29.3 x 28.5 x 28.5	150.0
NS17A24SA4	2	37.3 x 28.3 x 28.3	170.0
NS17A30SA4	2.5	29.3 x 28.3 x 28.3	180.0
NS17A36SA4	3	37.3 x 28.3 x 28.3	220.0
NS17A42SA4	3.5	33.3 x 32.3 x 32.3	230.0
NS17A48SA4	4	43.3 x 28.3 x 28.3	240.0
NS17A60SA4	5	43.3 x 32.3 x 32.3	265.0



NS16A

- Single-stage scroll compressor
- Regional standard compliant (Canada and North region)
- Compatible with standard TXVs
- R410A refrigerant

16 SEER Single-Stage Air Conditioner

Model	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NS16A18SA4	1.5	29 x 24.3 x 24.3	134.0
NS16A24SA4	2	29 x 28.3 x 28.3	154.0
NS16A30SA4	2.5	37 x 28.3 x 28.3	169.0
NS16A36SA4	3	29 x 28.3 x 28.3	181.0
NS16A42SA4	3.5	37 x 28.3 x 28.3	211.0
NS16A48SA4	4	37 x 28.3 x 28.3	218.0
NS16A60SA4	5	43 x 32.3 x 32.3	226.0