# PACKAGED UNITS

GE Appliances is proud to offer a full line of residential HVAC equipment that's **PRO**centric, from sale to service. Our range of products features gas electric, heat pumps and straight AC units with 2-stage variable speed options available on the gas electric and heat pump models. And thanks to features that benefit pros and homeowners, it's never been easier to close the sale.



#### EASIER TO: DO THE JOB

#### **O**" Clearance

Save room for homeowners with packaged units designed to need 0" clearance when installing next to a house.

#### **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.

#### **Insta-Position Technology**

When a job calls for horizontal flow application, eliminate the hassle of buying additional components and save real time during install with packaged units ready for horizontal or downflow applications out of the box.

#### EASIER TO: CLOSE THE SALE

#### **Efficient to the Max**

We offer both standard and high efficiency packaged unit options — and higher efficiency means lower energy bills for homeowners.

#### **Designed to Stay Dry**

A built-in float switch and sloped drain pan help keep moisture out and humidity under control. An antimicrobial drain pan helps keep mold, mildew, and other unwanted microbes out of the unit and the air in the home.

#### **Tough and Tested**

These units have been tested under extreme climate conditions and subjected to 500 hours of salt spray, so you know they're going to perform. They've been through extreme transit testing, too, helping prevent damage on the way to the job site. All these tests add up to peace of mind for the homeowner — and for you.

#### **Ten-Year Warranty**

Your homeowners can double the standard five-year warranty simply by registering their unit. Translation: peace of mind for homeowners.





## PACKAGED UNITS SPECIFICATIONS

0

#### NP16G

- Two-stage compressor
- Two-stage heating
- Variable speed blower

### NP14G/L/X

- Single-stage compressor
- Single-stage heating
- Constant torque motor

#### **16 SEER Gas Packaged Unit**

Model	Heat Input BTUs	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NP16G24V072	72K	2	40.9 x 47.66 x 47.66	403.8
NP16G36V090	90K	3	40.9 x 47.66 x 47.66	417.1
NP16G48V108	108K	4	44.9 x 47.66 x 47.66	509.2
NP16G60V126	126K	5	44.9 x 47.66 x 47.66	543.4

#### 14 SEER Gas Packaged Unit

	Model	Heat Input BTUs	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
	NP14G24S054	54K	2	40.9 x 47.66 x 47.66	329.7
	NP14G24S072	72K	2	40.9 x 47.66 x 47.66	335.4
	NP14G30S072	72K	2.5	40.9 x 47.66 x 47.66	345.8
	NP14G36S072	72K	3	40.9 x 47.66 x 47.66	362.9
	NP14G36S090	90K	3	40.9 x 47.66 x 47.66	368.6
	NP14G42S090	90K	3.5	44.9 x 47.66 x 47.66	439.9
	NP14G48S108	108K	4	44.9 x 47.66 x 47.66	451.3
	NP14G60S108	108K	5	44.9 x 47.66 x 47.66	481.7
	NP14G60S126	126K	5	44.9 x 47.66 x 47.66	487.4
	NP14L24S054	54K	2	40.9 x 47.66 x 47.66	329.7
×	NP14L30S054	54K	2.5	40.9 x 47.66 x 47.66	340.1
NOX	NP14L36S072	72K	3	40.9 x 47.66 x 47.66	362.9
MO	NP14L42S072	72K	3.5	44.9 x 47.66 x 47.66	434.2
Ľ	NP14L48S108	108K	4	44.9 x 47.66 x 47.66	451.3
	NP14L60S108	108K	5	44.9 x 47.66 x 47.66	481.7
×	NP14X24S054	54K	2	40.9 x 47.66 x 47.66	329.7
NOX	NP14X30S054	54K	2.5	40.9 x 47.66 x 47.66	340.1
≷	NP14X36S054	54K	3	40.9 x 47.66 x 47.66	362.9
Ultra-Low	NP14X36S072	72K	3	44.9 x 47.66 x 47.66	434.12
tra	NP14X48S072	72K	4	44.9 x 47.66 x 47.66	451.3
5	NP14X60S072	72K	5	44.9 x 47.66 x 47.66	481.7

#### **16 SEER Heat Pump Packaged Unit**

Model	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NP16H24V	2	40.9 x 47.66 x 47.66	403.8
NP16H36V	3	40.9 x 47.66 x 47.66	437.0
NP16H48V	4	44.9 x 47.66 x 47.66	513.0
NP16H60V	5	44.9 x 47.66 x 47.66	527.3

#### 14 SEER Heat Pump Packaged Unit

Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
2	40.9 x 47.66 x 47.66	299.3
2.5	40.9 x 47.66 x 47.66	307.8
3	40.9 x 47.66 x 47.66	323.0
3.5	44.9 x 47.66 x 47.66	411.4
4	44.9 x 47.66 x 47.66	416.1
5	44.9 x 47.66 x 47.66	437.0
	(Tons) 2 2.5 3 3.5 4	(Tons) (H" x W" x D")   2 40.9 x 47.66 x 47.66   2.5 40.9 x 47.66 x 47.66   3 40.9 x 47.66 x 47.66   3.5 44.9 x 47.66 x 47.66   4 44.9 x 47.66 x 47.66

#### **14 SEER Air Conditioner Packaged Unit**

Model	Capacity (Tons)	Dimensions (H" x W" x D")	Weight (Lbs)
NP14A24S	2	40.9 x 47.66 x 47.66	292.6
NP14A30S	2.5	40.9 x 47.66 x 47.66	303.1
NP14A36S	3	40.9 x 47.66 x 47.66	315.4
NP14A42S	3.5	44.9 x 47.66 x 47.66	384.8
NP14A48S	4	44.9 x 47.66 x 47.66	390.5
NP14A60S	5	44.9 x 47.66 x 47.66	422.8

#### NP16H

- Two-stage compressor
- Variable speed blower



0

#### NP14H

- Single-stage compressor
- Constant torque motor

#### NP14A

Single-stage compressorConstant torque motor

©Copyright 2022 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