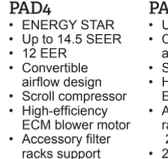
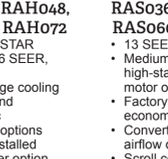
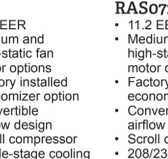


Package Air Conditioners

<p>2-5 Tons</p> <p>PAR5</p> <ul style="list-style-type: none"> ENERGY STAR® Up to 16 SEER, 12 EER 2-stage scroll compressor High-efficiency ECM blower motor Accessory filter racks support 2" filters Hall guard tight-wire grille 208/230 volts single- and 3-phase  <p>Select models</p>	<p>2.5-5 Tons</p> <p>PAD4</p> <ul style="list-style-type: none"> ENERGY STAR Up to 14.5 SEER, 12 EER Convertible airflow design Scroll compressor High-efficiency ECM blower motor Accessory filter racks support 2" filters 208/230 volts single- and 3-phase, 460 volts  <p>Select models</p>	<p>2.5-5 Tons</p> <p>PAD3</p> <ul style="list-style-type: none"> Up to 13.5 SEER Convertible high-static fan motor options High-efficiency ECM blower motor Accessory filter racks support 2" filters 208/230 volts 3-phase only, 460 volts  <p>Select models</p>	<p>3-6 Tons</p> <p>RAH036, RAH048, RAH060, RAH072</p> <ul style="list-style-type: none"> ENERGY STAR Up to: 15.6 SEER, 13.0 EER Single-stage cooling Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>3-5 Tons</p> <p>RAS036, RAS048, RAS060</p> <ul style="list-style-type: none"> 13 SEER Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor Single-stage cooling 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>3-5 Tons</p> <p>RAX</p> <ul style="list-style-type: none"> 14 SEER Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor Single-stage cooling 208/230 volts single- and 3-phase, 460 or 575 volts  <p>Select models</p>	<p>6 Tons</p> <p>RAS072</p> <ul style="list-style-type: none"> 11.2 EER Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Scroll compressor 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>7.5-12.5 Tons</p> <p>RAH090, RAH102, RAH120, RAH150</p> <ul style="list-style-type: none"> ENERGY STAR 11.7 - 12.4 EER Two-stage cooling Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Dual scroll compressors 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>7.5-15 Tons</p> <p>RAS090, RAS102, RAS120, RAS150, RAS180</p> <ul style="list-style-type: none"> Up to 11.3 EER Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Dual scroll compressors 2-stage cooling 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>7.5-10 Tons</p> <p>RAS091, RAS101, RAS121</p> <ul style="list-style-type: none"> 11.2 EER Medium and high-static fan motor options Factory installed economizer option Convertible airflow design Single scroll compressor Single-stage cooling 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>15, 17.5, 20, 25 Tons</p> <p>RAH181, RAH210, RAH240, RAH300</p> <ul style="list-style-type: none"> ENERGY STAR 11.4 - 12.2 EER Dedicated vertical airflow Medium and High-static indoor fan options Factory installed economizer option Scroll compressors 2-stage cooling with independent circuits and controls 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>15, 17.5, 20, 25 Tons</p> <p>RAH183, RAH213, RAH243, RAH303</p> <ul style="list-style-type: none"> ENERGY STAR 11.4 - 12.2 EER Dedicated horizontal airflow Medium and High-static indoor fan options Factory installed economizer option Scroll compressors 2-stage cooling with independent circuits and controls 208/230 volts 3-phase only, 460 or 575 volts  <p>Select models</p>	<p>15, 17.5, 20, 25 Tons</p> <p>RAS210, RAS240, RAS300, RAS336</p> <ul style="list-style-type: none"> 10.0 - 11.0 EER Dedicated vertical airflow High-static indoor fan option Factory installed economizer option Scroll compressors 2-stage cooling with independent circuits and controls 208/230 volts 3-phase only, 460 or 575 volts <p>Select models</p>	<p>15, 17.5, 20, 25 Tons</p> <p>RAS213, RAS243, RAS303, RAS333</p> <ul style="list-style-type: none"> 10.0 - 11.0 EER Dedicated horizontal airflow High-static indoor fan option Factory installed economizer option Scroll compressors 2-stage cooling with independent circuits and controls 208/230 volts 3-phase only, 460 or 575 volts <p>Select models</p>
---	---	--	--	--	--	---	---	---	---	--	--	---	---

Package Dual Fuel

2.5-5 Tons

PDS4, PDD4

- ENERGY STAR
- Up to 14.5 SEER
- 12 EER and 8 HSPF
- Dual Fuel - gas heat and electric heat pump
- Scroll compressor
- Convertible airflow design
- Stainless steel tubular heat exchanger (PDS4)
- Aluminized steel tubular heat exchanger (PDD4)
- Direct spark ignition
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- 208/230 volts single- and 3-phase



Select models

2.5-5 Tons

PDS3, PDD3

- Up to 13.5 SEER
- Up to 80.4% AFUE
- Dual Fuel - gas heat and electric heat pump
- Scroll compressor
- Convertible airflow design
- Stainless steel tubular heat exchanger (PDS3)
- Aluminized steel tubular heat exchanger (PDD3)
- Direct spark ignition
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- 208/230 volts



Select models

2.5-5 Tons

PGR5

- ENERGY STAR
- Up to 16 SEER, 12 EER
- 2-stage scroll compressor
- Convertible airflow design
- Stainless steel tubular heat exchanger (PGS3)
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- Hall guard tight-wire grille
- 208/230 volts single- and 3-phase



Select models

2.5-5 Tons

PGS4, PGD4

- ENERGY STAR
- Up to 14.5 SEER, 12 EER
- Scroll compressor
- Convertible airflow design
- Stainless steel tubular heat exchanger (PGS4)
- Aluminized steel tubular heat exchanger (PGD4)
- Direct spark ignition
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- 208/230 volts single- and 3-phase, 460 volts



Select models

3-6 Tons

RGH036, RGH048, RGH060, RGH072

- ENERGY STAR
- Up to: 15.6 SEER, 13.0 EER
- Single-stage cooling
- Medium and high-static fan motor options
- Three heat options (low, medium & high)
- Factory installed economizer option
- Convertible airflow design
- Tubular heat exchanger
- 2-stage gas heat
- Scroll compressor
- 208/230 volts single- and 3-phase, 460 or 575 volts



Select models

Package Heat Pumps

2-5 Tons

PHR5

- ENERGY STAR
- Up to 15.5 SEER, 12 EER
- 2-stage scroll compressor
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- Hall guard tight-wire grille
- 208/230 volts single- and 3-phase



Select models

2.5-5 Tons

PHD4

- ENERGY STAR
- Up to 14.5 SEER, 12 EER and 8 HSPF
- Scroll compressor
- Convertible airflow design
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- 208/230 volts single- and 3-phase, 460 volts



Select models

2.5-5 Tons

PHD3

- Up to 13.5 SEER
- Up to 7.8 HSPF
- Scroll compressor
- Convertible airflow design
- High-efficiency ECM blower motor
- Accessory filter racks support 2" filters
- 208/230 volts 3-phase only, 460 volts



Select models

3-6 Tons

RHH036, RHH048, RHH060, RHH072

- ENERGY STAR
- Up to: 15.8 SEER, 12.8 EER
- Single-stage cooling
- Medium and high-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- Scroll compressor
- Single-stage cooling
- 208/230 volts single- and 3-phase, 460 or 575 volts



Select models

3-5 Tons

RHS036, RHS048, RHS060

- Up to 13.4 SEER
- 7.7 HSPF
- Medium and High-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- Scroll compressor
- Single-stage cooling
- 208/230 volts 3-phase only, 460 or 575 volts



Select models

3-5 Tons

RHX

- 14 SEER
- 7.7 HSPF
- Medium and high-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- Scroll compressor
- Single-stage cooling
- 208/230 volts single- and 3-phase, 460 or 575 volts



Select models

6 Tons

RHS072

- 11.1 EER
- Medium and high-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- Scroll compressor
- Single-stage cooling
- 208/230 volts 3-phase only, 460 or 575 volts



Select models

7.5-10 Tons

RHH090, RHH102, RHH120

- ENERGY STAR
- Up to: 12.1 EER, 12.8 IEER
- Two-stage cooling
- Medium and High-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- Dual scroll compressors
- 208/230 volts 3-phase only, 460 or 575 volts

Select models

7.5-8.5 Tons

RHS090, RHS102

- 11.2 EER
- Medium and high-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- Dual scroll compressors
- 2-stage cooling
- 208/230 volts 3-phase only, 460 or 575 volts

Select models

10-12.5 Tons

RHS120, RHS150

- 11.0 EER
- Medium and high-static fan motor options
- Factory installed economizer option
- Convertible airflow design
- 2-stage cooling
- 208/230 volts 3-phase only, 460 or 575 volts

Select models

15 & 20 Tons

RHS181, RHS240

- 10.5 - 10.8 EER
- Dedicated vertical airflow
- Medium and high-static fan motor options
- Factory installed economizer option
- Scroll compressors
- 2-stage cooling with independent circuits and controls
- 208/230 volts 3-phase only, 460 or 575 volts

Select models

15 & 20 Tons

RHS183, RHS243

- 10.5 - 10.8 EER
- Dedicated horizontal airflow
- Medium and High-static fan motor options
- Factory installed economizer option
- Scroll compressors
- 2-stage cooling with independent circuits and controls
- 208/230 volts 3-phase only, 460 or 575 volts

Select models

Commercial Air Handlers

6-25 Tons

FAS072, FAS091, FAS120, FAS150, FAS180, FAS240, FAS300

- AC fan coil
- TXV standard
- 4-row coil
- Optional high-static fan motor
- Painted or unpainted cabinet
- Multi-position
- 5 - 70 kW electric heat
- 208/230/460 or 575 volts



Select models

Cased Coils

7.5 & 10 Tons

CAHZ (Horizontal) CAVT (Vertical)

- R-410A
- R-22
- Direct-expansion evaporator coils
- TXV
- 3/8" coil tubing
- Shipped with nitrogen holding charge



Select models

Split Condensing Units

3-5 Tons

NH4A4

- Coming soon
- Horizontal discharge with narrow footprint
- 14-15 SEER depending on indoor combination**
- Scroll compressor
- 208/230 volts single- and 3-phase, 460 volts



Select models

3-5 Tons

H4A3

- 13 SEER
- Scroll compressor
- 2-speed fan motor
- 20°F low ambient control
- Comfort Alert® diagnostics**
- 208/230 volts single- and 3-phase, 460 volts



Select models

2.5-5 Tons

NA43

- 13 SEER
- Scroll compressor
- 208/230 volts single- and 3-phase, 460 or 575 volts



Select models

6 Tons

CAS072

- 11.2 EER
- Scroll compressor
- Comfort Alert® diagnostics
- Low ambient control option (-20°F)
- 208/230 volts 3-phase only, 460 or 575 volts

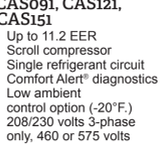


Select models

7.5-12.5 Tons

CAS091, CAS121, CAS151

- Up to 11.2 EER
- Scroll compressor
- Single refrigerant circuit
- Comfort Alert® diagnostics
- Low ambient control option (-20°F)
- 208/230 volts 3-phase only, 460 or 575 volts



Select models

10-12.5 Tons

CAS120, CAS150

- 11.2 EER
- Dual scroll compressors
- Comfort Alert® diagnostics
- Low ambient control option (-20°F)
- 208/230 volts 3-phase only, 460 or 575 volts



Select models

15 & 20 Tons

CAS180, CAS181, CAS240, CAS241

- 11.0 EER
- Scroll compressor
- Single or Dual refrigerant circuit
- Comfort Alert® diagnostics
- Low ambient control option (-20°F)
- 208/230 volts 3-phase only, 460 or 575 volts



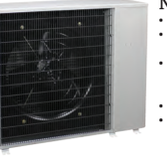
Select models

Split Heat Pumps

3-5 Tons

NH4H4

- Coming soon
- Horizontal discharge with narrow footprint
- 14-15 SEER depending on indoor combination**
- Scroll compressor
- 208/230 volts single- and 3-phase, 460 volts



Select models

3-5 Tons

H4H3

- 13 SEER
- Up to 8.5 HSPF
- Scroll compressor
- 2-speed fan motor
- Comfort Alert® diagnostics
- 208/230 volts 3-phase only, 460 volts



Select models

2.5-5 Tons

NA4H3

- 13 SEER
- Scroll compressor
- 208/230 volts 3-phase only, 460 or 575 volts



Select models

15 & 20 Tons

CHS072, CHS091, CHS121, CHS180, CHS240

- Up to 11.0 EER
- Scroll compressor
- Single refrigerant circuit on CHS072, CHS091, CHS121
- Dual refrigerant circuit on CHS180, CHS240 models
- Comfort Alert® diagnostics
- Low ambient control option (-20°F)
- 208/230 volts 3-phase only, 460 or 575 volts



Select models

KeepRite® commercial products are covered by the following parts-only limited warranties:

- Stainless Steel Heat Exchanger - 15 Yrs. (RGH & RGS models only)
- Aluminized Steel Heat Exchanger - 10 Yrs.
- Compressor - 5 Yrs. (unless otherwise indicated)
- Parts - 1 Yr.

* Single-phase split-system units are subject to the DOE Regional Efficiency Standards
 ** Comfort Alert® is a registered trademark of Emerson Climate Technologies, Inc.
 *** For information regarding furnace or fan coil options that can increase the energy efficiency of selected Heil air conditioners (SEER and EER) and heat pumps (SEER, EER and HSPF), refer to www.GoHeil.com/Product Information/Higher SEER and HSPF

Factory installed options (FIOPs) are available on select models of KeepRite® package rooftops. A full line of commercial accessories is available. See your KeepRite sales representative for availability!

See www.KeepRite.com for the most current and complete warranty certificate and further details.
 Illustrations and photographs are only representative. Some product models may vary. As part of its commitment to quality, International Comfort Products reserves the right to change specifications on its products without notice.
 © 2015 International Comfort Products