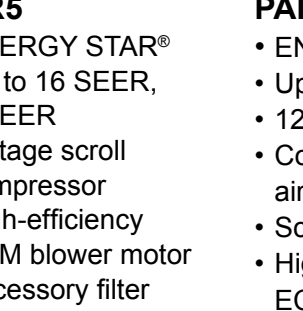
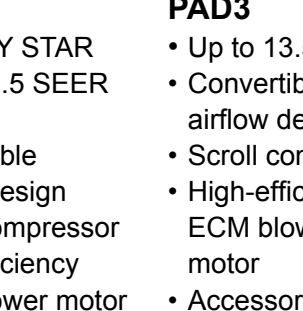
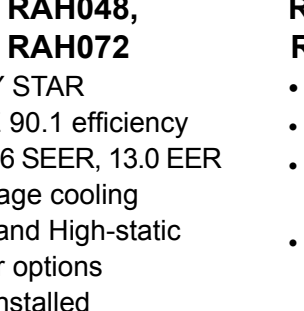
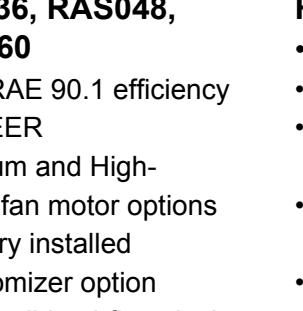
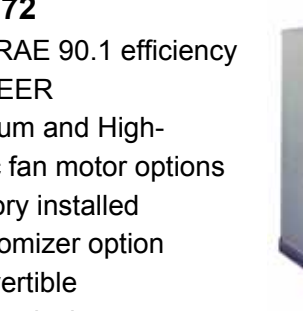
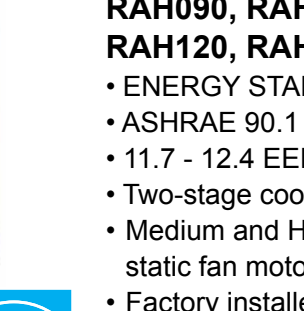
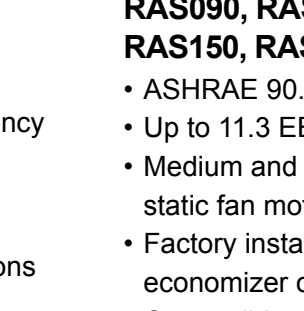
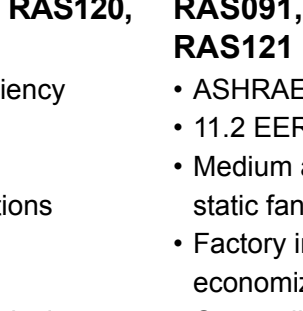
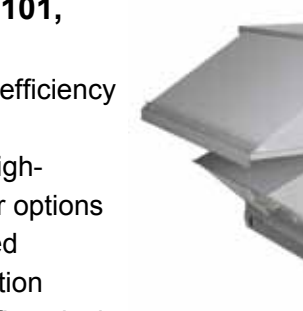


# Commercial Products

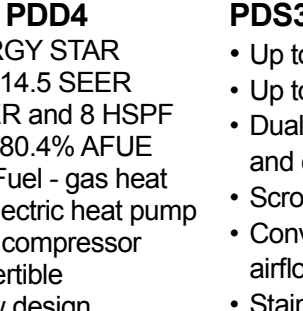
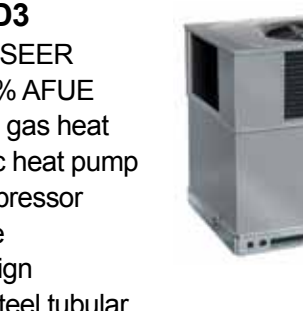
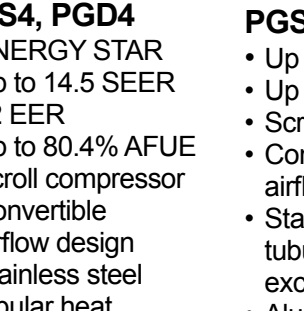
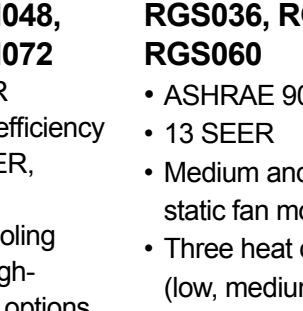
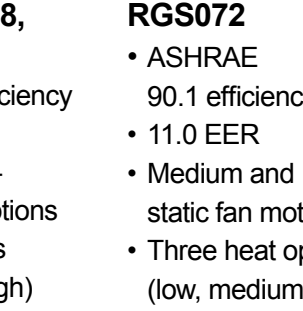
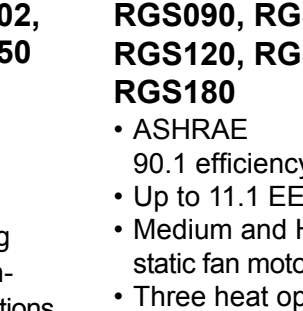
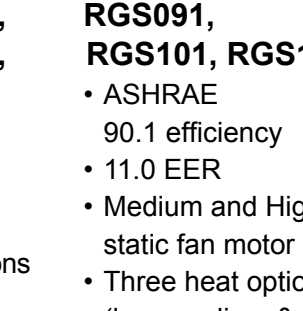
**TEMPSTAR®**  
Heating and Cooling Products  
QUALITY YOU CAN FEEL

# Bringing you the ultimate in commercial value!

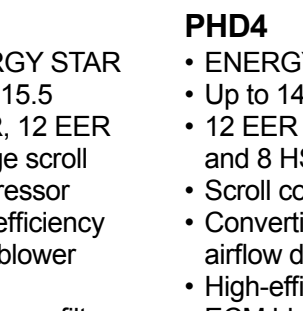
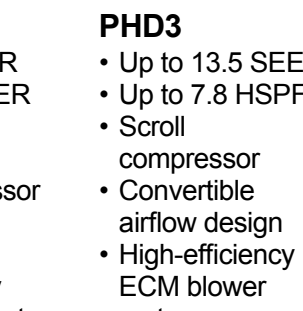
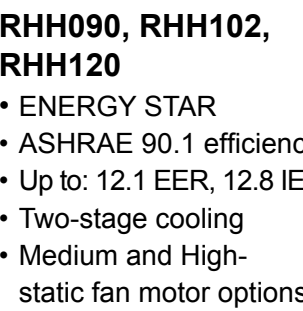
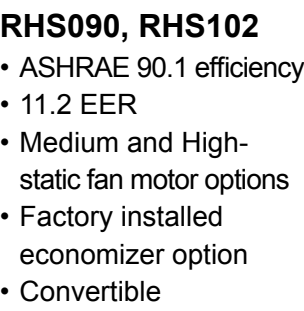
## Package Air Conditioners

2 - 5 TONS	2.5 - 5 TONS	2.5 - 5 TONS	3 - 6 TONS	3 - 5 TONS	6 TONS	7.5 - 12.5 TONS	7.5 - 15 TONS	7.5 - 10 TONS	15, 17.5, 20, 25 TONS	15, 17.5, 20, 25 TONS	17.5, 20, 25, 27.5 TONS	17.5, 20, 25, 27.5 TONS
 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models
<b>PAR5</b> • ENERGY STAR® • Up to 16 SEER, 12 EER • 2-stage scroll compressor • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • Hail guard tight-wire grille • 208/230 volts	<b>PAD4</b> • ENERGY STAR • Up to 13.5 SEER • 12 EER • Convertible airflow design • Scroll compressor • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 volts	<b>PAD3</b> • Up to 13.5 SEER • Convertible airflow design • Scroll compressor • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 or 575 volts	<b>RAH036, RAH048, RAH060, RAH072</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 13 SEER • Medium and High- static fan motor options • Single-stage cooling • Medium and High- static fan motor options • Factory installed economizer option • Convertible airflow design • Scroll compressor • Single-stage cooling • 208/230, 460 or 575 volts	<b>RAS036, RAS048, RAS060</b> • ASHRAE 90.1 efficiency • 13 SEER • Medium and High- static fan motor options • Single-stage cooling • Medium and High- static fan motor options • Factory installed economizer option • Convertible airflow design • Scroll compressor • Single-stage cooling • 208/230, 460 or 575 volts	<b>RAS072</b> • ASHRAE 90.1 efficiency • 11.2 EER • Medium and High- static fan motor options • Factory installed economizer option • Convertible airflow design • Scroll compressor • Single-stage cooling • 208/230, 460 or 575 volts	<b>RAH090, RAH102, RAH120, RAH150</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 11.7 - 12.4 EER • Medium and High- static fan motor options • Factory installed economizer option • Convertible airflow design • Dual scroll compressors • 2-stage cooling • 208/230, 460 or 575 volts	<b>RAS090, RAS102, RAS120, RAS150, RAS180</b> • ASHRAE 90.1 efficiency • 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, 460 or 575 volts	<b>RAS091, RAS101, RAS121</b> • ASHRAE 90.1 efficiency • 11.2 EER • Medium and High- static fan motor options • Factory installed economizer option • Convertible airflow design • Single scroll compressor • 2-stage cooling • 208/230, 460 or 575 volts	<b>RAH181, RAH210, RAH240, RAH300</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 10.4 - 12.2 EER • Dedicated vertical airflow • 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, 460 or 575 volts	<b>RAH183, RAH213, RAH243, RAH303</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 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, 460 or 575 volts	<b>RAS210, RAS240, RAS300, RAS336</b> • ASHRAE 90.1 efficiency • 10.0 - 11.0 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, 460 or 575 volts	<b>RAS213, RAS243, RAS303, RAS333</b> • ASHRAE 90.1 efficiency • 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, 460 or 575 volts

## Package Dual Fuel

2.5 - 5 TONS	2.5 - 5 TONS	2.5 - 5 TONS	3 - 6 TONS	3 - 5 TONS	6 TONS	7.5 - 12.5 TONS	7.5 - 15 TONS	7.5 - 10 TONS	15, 17.5, 20, 25 TONS	15, 17.5, 20, 25 TONS	17.5, 20, 25, 27.5 TONS	17.5, 20, 25, 27.5 TONS	
 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	
<b>PDS4, PDD4</b> • ENERGY STAR® • Up to 14.5 SEER • 12 EER and 8 HPF • Up to 80.4% AFUE • 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 only	<b>PDS3, PDD3</b> • ENERGY STAR • 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 or 460 volts	<b>PGR5</b> • ENERGY STAR® • Up to 13.5 SEER • Up to 80.4% AFUE • 2-stage scroll compressor • Convertible airflow design • Stainless steel tubular heat exchanger • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 or 575 volts	<b>PGS4, PGD4</b> • ENERGY STAR® • Up to 14.5 SEER • Up to 80.4% AFUE • 2-stage 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 or 460 or 575 volts	<b>PGS3, PGD3</b> • ENERGY STAR® • Up to 14.5 SEER • Up to 80.4% AFUE • 2-stage scroll compressor • Convertible airflow design • Stainless steel tubular heat exchanger (PGS3) • Aluminized steel tubular heat exchanger (PGD3) • Direct spark ignition • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 or 575 volts	<b>RGS036, RGS048, RGS060</b> • ASHRAE 90.1 efficiency • 13 SEER • Medium and High- static fan motor options • Single-stage cooling • Medium and High- static fan motor options • Factory installed economizer option • Convertible airflow design • Scroll compressor • Single-stage cooling • 208/230, 460 or 575 volts	<b>RGS072</b> • ASHRAE 90.1 efficiency • 11.0 EER • Medium and High- static fan motor options • Three heat options (low, medium & high) • Factory installed economizer option • Convertible airflow design • Direct spark ignition • Tubular heat exchanger • Accessory filter racks support 2" filters • 208/230, 460 or 575 volts	<b>RGH036, RGH048, RGH060, RGH072</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 12 EER • Up to 15.6 SEER, 12 EER • Convertible airflow design • Stainless steel tubular heat exchanger • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 or 575 volts	<b>RGS102, RGS120, RGS150, RGS180</b> • ASHRAE 90.1 efficiency • 11.5 - 12.2 EER • Medium and High- static fan motor options • Two-stage cooling • Medium and High- static fan motor options • Three heat options (low, medium & high) • Factory installed economizer option • Convertible airflow design • Direct spark ignition • Tubular heat exchanger • Accessory filter racks support 2" filters • 208/230, 460 or 575 volts	<b>RGS091, RGS101, RGS121</b> • ASHRAE 90.1 efficiency • 11.0 EER • Medium and High- static fan motor options • Three heat options (low, medium & high) • Factory installed economizer option • Convertible airflow design • Direct spark ignition • Tubular heat exchanger • Accessory filter racks support 2" filters • 208/230, 460 or 575 volts	<b>RGH181, RGH210, RGH240, RGH300</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 11.2 - 12.2 EER • Dedicated vertical airflow • 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, 460 or 575 volts	<b>RGH183, RGH213, RGH243, RGH303</b> • ENERGY STAR • ASHRAE 90.1 efficiency • 11.2 - 12.2 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, 460 or 575 volts	<b>RGS210, RGS240, RGS300, RGS336</b> • ASHRAE 90.1 efficiency • 11.2 - 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, 460 or 575 volts	<b>RGS213, RGS243, RGS303, RGS333</b> • ASHRAE 90.1 efficiency • 11.2 - 12.2 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, 460 or 575 volts

## Package Heat Pumps

2 - 5 TONS	2.5 - 5 TONS	2.5 - 5 TONS	3 - 6 TONS	3 - 5 TONS	6 TONS	7.5 - 10 TONS	7.5 - 8.5 TONS	10 - 12.5 TONS	15 & 20 TONS	15 & 20 TONS	6 - 25 TONS	6 - 20 TONS
 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models	 Select models
<b>PHR5</b> • ENERGY STAR® • Up to 15.5 SEER, 12 EER • 2-stage scroll compressor • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 or 575 volts	<b>PHD4</b> • ENERGY STAR • Up to 14.5 SEER • 12 EER • 8 HPF • Up to 80.4% AFUE • Direct spark ignition • High-efficiency ECM blower motor • Accessory filter racks support 2" filters • 208/230 or 460 or 575 volts	<b>PHD3</b> • ENERGY STAR® • Up to 13.5 SEER • Up to 7.										