

Bringing you the ultimate in commercial value!

Package Gas/Electrics - 2.5 - 12.5 Tons

PGS4, PGD4

- ENERGY STAR
- Up to 14.5 SEER
- 12 FFR
- Up to 80.4% AFUE
- · 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 volts

PGS3, PGD3

- 13 SFFR
- Up to 80.4% AFUE
- 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 volts





RGH036, RGH048, RGH060, RGH072

- ENERGY STAR
- ASHRAE 90.1 efficiency
- 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, 460 or 575 volts

13 SFFR

· Medium and High-static fan motor options

RGS036, RGS048, RGS060

- · Three heat options (low, medium & high)
- · Convertible airflow design
- · Tubular heat exchanger
- 2-stage gas heat · Scroll compressor
- · Single-stage cooling
- · Low NOx models available
- 208/230, 460 or 575 volts

RGS072

- 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
- Tubular heat exchanger
- · 2-stage gas heat
- Scroll compressor
- · Single-stage cooling
- 208/230, 460 or 575 volts



RGH090, RGH102, RGH120

- ENERGY STAR
- ASHRAE 90.1 efficiency
- 11.5 12.0 EER
- Two-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, 460 or 575 volts

RGS090, RGS102, RGS120, RGS150 (RGS180 Coming Soon!)

- ASHRAE 90.1 efficiency
- Up to 11.1 EER
- · 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
- Dual scroll compressors
- 2-stage cooling
- 208/230, 460 or 575 volts

7.5 - 10 Tons

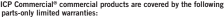
RGS091, RGS101, RGS121 • ASHRAE 90.1 efficiency

- 11 0 FFR
- 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
- · Single refrigerant circuit
- 208/230, 460 or 575 volts



ICP Commercial® commercial products are covered by the following

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



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