I would like information about:

Air Conditioning & Heating

Home

About Goodman Product Information

Heating & Cooling 101

Home > Product Information > Product Specifications

Locate a Dealer

Warranty

GSC13 Series 13 SEER 1½ to 5 Ton

Employment



Go



Split System Air Conditioners

14 SEER GSC14 :

14 SEER CLQ Series :

13 SEER GSC13:

13 SEER CLT Series : 13 SEER CRT Series :

CKL Commercial:

Split System Heat Pumps

Gas Furnaces

Air Handlers

Packaged Air Conditioners

Packaged Heat Pumps

Packaged Gas/Electric

Coils

Indoor Air Quality

Quietflex - Flex Duct

Export Products

Product / Warranty Registration

Financing >

What is EnergyStar?

Federal Tax Credits





Printer Friendly Version

Product Brochure

Product Specifications

Product Warranty

The Goodman® GSC13 13 SEER Air Conditioner features the unique Goodman® sound control top design for quiet operation. In addition, the unit has an attractive louvered metal guard that protects the coil from damage plus a powder-paint finish that provides premium durability and improved UV protection.

Standard Features

- Energy-efficiency compressor
- Copper tube/aluminum fin coil
- 850 RPM condenser fan motor
- R-22 refrigerant-charged for 15' of refrigerant lines
- Factory-installed liquid line filter dryer
- Brass liquid and suction service valves with sweat connections
- Contactor with lug connections
- Ground lug connection
- ETL Certified

Cabinet Features

- Unique Goodman® sound control top design
- Steel louver coil guard
- Heavy-gauge galvanized-steel cabinet
- Attractive Architectural Gray powder-paint finish with 500-hour salt-spray approval
- When properly anchored, meets the 2001 Florida Building Code unit integrity requirements for hurricane-type winds

Model	Nominal Cooling Capacity (BTU/h)	Voltage- Phase	MOD* (amps)	Dimensions W x D x H	Service Valve		-10-	Ship
					Liquid	Suction	dBs	Weight (lbs)
GSC130181AA	18,000	208/230-1	15	26 x 26 x 29¾	3/8"	3/4"	78	173
GSC130241A	24,000	208/230-1	15	26 x 26 x 34¾	3/8"	3/4"	78	195
GSC130241C	24,000	208/230-1	20	26 x 26 x 34¾	3/8"	3/4"	78	182
GSC130301A	30,000	208/230-1	20	26 x 26 x 34¾	3/8"	3/4"	78	195
GSC130301B	30,000	208/230-1	20	29 x 29 x 34¾	3/8"	3/4"	78	195
GSC130361AA	36,000	208/230-1	20	29 x 29 x 34¼	3/8"	3/4"	80	199
GSC130361BA	36,000	208/230-1	30	29 x 29 x 34¾	3/8"	3/4"	80	205
GSC130361CA	36,000	208/230-1	30	29 x 29 x 34¾	3/8"	3/4"	80	214
GSC130363A	36,000	208/230-3	20	29 x 29 x 34¼	3/8"	3/4"	80	198
GSC130421AA	42,000	208/230-1	30	29 x 29 x 34¼	3/8"	7/8"	76	199
GSC130481AA	48,000	208/230-1	40	29 x 29 x 38¼	3/8"	7/8"	76	207
GSC130483A	48,000	208/230-3	20	29 x 29 x 381⁄4	3/8"	7/8"	76	207

1 of 2 7/26/2006 9:16 PM

GSC130484AA	48,000	460-3	15	29 x 29 x 38¼	3/8"	7/8"	76	207
GSC130601B	57,000	208/230-1	50	35½ x 35½ x 38¼	3/8"	7/8"	77	242
GSC130603A	57,000	208/230-3	40	35½ x 35½ x 38¼	3/8"	7/8"	77	242
GSC130604A	57,000	460-3	15	35½ x 35½ x 38¼	3/8"	7/8"	77	242

^{*} Maximum Overcurrent Protection Device

PartnerLink
Policy
Contact Us Site Map Privacy Copyright © 2003-2006 Goodman Manufacturing Company, L.P. All Rights
Reserved.
Duplication in part or in whole is strictly prohibited.

2 of 2