

GR9T800805CN

Generated from workbook row data

Attribute	Value
Brand	Goodman
ProductCategory	Unitary
ProductClassPIM	Gas Furnace
System Family	Unitary Split System
Function Category	Heating Only
Product Type	Equipment
Unit Type	Indoor
Market Type	Residential-Single Family
Product Family	GR9T80
Short Description	Goodman 80% AFUE Gas Furnace Multi-Speed, Two Stage
Model Efficiency	0.8
Family Description	Two-Stage Multi-Speed ECM Gas Furnace up to 80% AFUE
Product Benefits	<p>High reliabilitynd quality Durablend long igniter life Provisions for electronicir cleanernd humidifier Quietnd Economical heating Energy Efficientnd quiet circulation Self-diagnostic control board with constant memory Operates on two-stage or single-stage thermostats Easy Connection for EACnd Humidifier</p>
Product Features - (Standard)	<p>Heavy-duty luminized-steel tubular heat exchanger "Silicon Nitride igniter" Color-coded low-voltage terminals Two-Stage gas valve Multi-speed ECM blower motor with continuous fan speed Fault code LED Output Two-stage gas valve Furnace control board with self-diagnosticsnd provisions for electronicir cleanernd 120-volt or 24-volt humidifiers</p>
Installation Type	Ducted
Export Control Classification Number - (ECCN)	EAR99
Universal Product Code (UPC)	663051685642
Item Stocking Unit of Measure (UOM)	EA
Pallet Qty	4
Long Description	Goodman 80% AFUE Gas Furnace Multi-Speed, Two Stage, Upflow/Horizontal, 80,000 BTUH/H, Non-NOx

Attribute	Value
ProductDescriptionPIM	fer uf furnace
AFUE	0.8
CoolingCapacityNominal	60000 Btu/H
InstallationConfiguration	Upflow/Horizontal
Producer	No
ProductIDBarcode	GR9T800805CN
TemperatureRiseRangeHigh	25-55 °F
MaxOvercurrentProtection	20 A
MinCircuitAmps	15.32 A
PowerFrequency	60 Hz
PowerPhase	1 Ph
PowerVoltage	115 V
AirFlowRateHighHeating	1824.8708655 ft ³ /min
DimensionsBlowerDiameter	10 in
DimensionsBlowerWidth	10 in
DimensionsUnitDepth	28 in
DimensionsUnitHeight	33-3/8 in
DimensionsUnitWidth	21 in
HeatExchangerType	Gas
MotorSpeedType	Multi-Speed
NOxBurnerType	Non-NOx
WeightUnit	129 lb
BlowerMotorHorsePower	1 metric hp
HighFireInputCapacity	80000 Btu
HighFireOutputCapacity	64000
LowFireInputCapacity	56000
LowFireOutputCapacity	44800
Tonnage	5
GasValveType	Two Stage
Proposition 65 Label	Yes
Carton Type	CTN
Case Qty	1

Attribute	Value
Dimensions - (Case Depth)	30.00 in
Dimensions - (Case Height)	35.50 in
Dimensions - (Case Width)	22.00 in
Dimensions - (Distribution Unit Depth)	30 in
Dimensions - (Distribution Unit Height)	35.5 in
Dimensions - (Distribution Unit Width)	22 in
Dimensions - (Pallet Depth)	60.00 in
Dimensions - (Pallet Height)	35.50 in
Dimensions - (Pallet Width)	44.00 in
Dimensions - (Shipping Unit Depth)	30.00 in
Dimensions - (Shipping Unit Height)	35.50 in
Dimensions - (Shipping Unit Width)	22.00 in
Distribution Shipping Volume - (Unit)	23430 in ³
Shipping Volume - (Unit)	23430.000 in ³
Truck Factor	0
Volume - (Case)	23430.000 in ³
Volume - (Distribution Shipping Unit)	23430 in ³
Weight - (Case)	118.000 lb
Weight - (Distribution Shipping Unit)	118 lb
Weight - (Shipping Unit)	118.000 lb
Registered Parts Warranty - Commercial	HEAT EXCHANGER - 20 YEARS PARTS;ALL PARTS - 5 YEARS PARTS
Registered Parts Warranty - Multi-Family	ALL PARTS - 10 YEARS PARTS;HEAT EXCHANGER - 20 YEARS PARTS
Registered Parts Warranty - Residential	HEAT EXCHANGER - 20 YEARS PARTS HEAT EXCHANGER - 79 YEARS PARTS HEAT EXCHANGER - 79 YEARS PARTS HEAT EXCHANGER - 79 YEARS PARTS HEAT EXCHANGER - 20 YEARS PARTS ALL PARTS - 10 YEARS PARTS ALL PARTS - 10 YEARS PARTS ALL PARTS - 10 YEARS PARTS HEAT EXCHANGER - 20 YEARS PARTS
Registered Unit Replacement Warranty - Residential	HEAT EXCHANGER - 10 YEARS UNIT REPLACEMENT HEAT EXCHANGER - 10 YEARS UNIT REPLACEMENT HEAT EXCHANGER - 10 YEARS UNIT REPLACEMENT
Standard Parts Warranty - Commercial	HEAT EXCHANGER - 20 YEARS PARTS;ALL PARTS - 5 YEARS PARTS

Attribute	Value
Standard Parts Warranty - Multi-Family	ALL PARTS - 5 YEARS PARTS;HEAT EXCHANGER - 20 YEARS PARTS
Standard Parts Warranty - Residential	HEAT EXCHANGER - 20 YEARS PARTS;ALL PARTS - 5 YEARS PARTS
Ecomm Path Display	Equipment/Residential Split System/Gas Furnace
Release Status	Active