

#### Air Conditioning & Heating

# SUBMITTAL DATA FORM

# Job Name Location Purchaser Order No. Engineer Unit No. Model No. Unit Designation Performance Data Certified By:

#### **Standard Features**

- Dual-diameter tubular heat exchanger
- Two-stage gas valve Dual\$aver™ technology that allows the installer to activate the two-stage valve with the flip of a dipswitch
- 110V Silicon Nitride igniter
- Quiet four-speed direct-drive circulating blower motor
- Furnace control board with self-diagnostics, color-coded low-voltage terminals and provisions for electronic air cleaner and 24-volt humidifiers
- Control board stores the last five diagnostic codes in memory; simple push-button activation outputs the fault history to a flashing red LED
- Low constant fan allows homeowner to activate the low heat speed to efficiently circulate air throughout the home
- Self-adjusting feature automatically adjusts furnace to high- or low-stage operation based on outside temperature without an outdoor temperature sensor

# GMH8

# MULTI-POSITION, DUAL\$AVER MULTI-SPEED GAS FURNACE



#### **Cabinet Features**

- Fully insulated, heavy-gauge steel cabinet with durable baked-enamel finish
- · Foil-faced insulation lines the heat exchanger compartment
- Factory-sealed to achieve 2% or less leakage rate at 1.0" water gauge external duct static pressure
- Designed for multi-position installation: upflow, horizontal left or right
- Removable bottom for side or bottom return applications
- Convenient left or right connection for gas/electric service
- · Coil and furnace fit flush for most installations











Complete warranty details available from your local dealer or at <a href="www.goodmanmfg.com">www.goodmanmfg.com</a>. To receive the Lifetime Heat Exchanger Limited Warranty (good for as long as you own your home), 10-Year Unit Replacement Limited Warranty and 10-Year Parts Limited Warranty, online registration must be completed within 60 days of installation. Online registration is not required in California or Québec.

8/11

# Performance Data for System

GAS FURNACE:							
Heating Performance							
Input Capacity				MBH			
<b>Output Capacity</b>				MBH			
Air Temp. Rise				. °F			
Supply A	Air Blowe	r Perforr	nance				
Total Supply Air				CFM			
Ext. Static Pressure				IWG			
Blower Speed				. RPM			
Power Output Requ	uired			BHP			
Motor Ratings				. HP			
Power Input Requir	red			. kW			
Electrical Data							
Power Supply _							
Total Unit Amps _							
Minimum Wire Size	9			AWG			
Max Overcurrent D	Device:						
Fuse	Breaker		Amps				

OUTDOOR UNIT:							
Cooling Performance							
Total Capacity		MBH					
Sensible Capacity		MBH					
Outdoor Design TMP		ºF DB/WB					
Air Temp entering							
Evaporator Coil		ºF					
Power Input Required		kW					
(less blower motor)							

SF-GMH8

## Notes

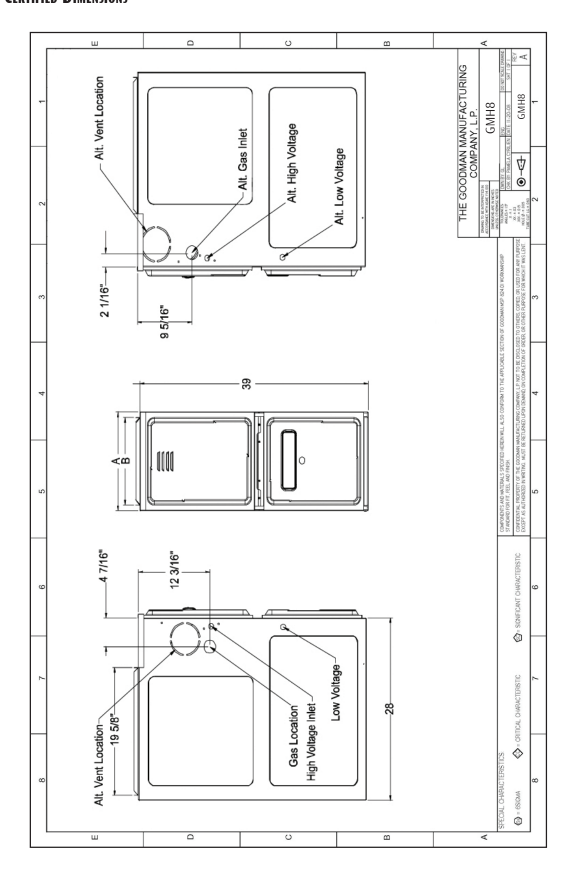


2



Job Name Location

# CERTIFIED DIMENSIONS



THO DEL		
GMH80804B**	17%"	16"
GMH80805C**	21"	19%"
GMH81005C**	21"	19%"
GMH81205D**	74%"	73"

MODEL	Α	В
GMH80403A**	14"	12%"
GMH80603A**	14"	12%"
GMH80604B**	17%"	16"
GMH80803B**	171/2"	16"

Job Name Location

### Accessories List

MODEL	DESCRIPTION	GMH8 0403*	GMH8 0603*	GMH8 0604*	GMH8 0803*	GMH8 0804*	GMH8 0805*	GMH8 1005*	GMH8 1205*	٧
LPM-06	LP Conversion Kit (Springs & Orifice) <sup>1</sup>	٧	٧	٧	٧	٧	٧	٧	٧	
HA02	High-Altitude Natural Gas Kit (+7,000')	٧	٧	٧	٧	٧	٧	٧	٧	
FTK04	Twinning Kit	٧	٧	٧	٧	٧	٧	٧	٧	
FSRKG-14/17	Noise Reduction Kits	٧	٧	٧	٧	٧	٧	٧	٧	
FSRKG-21/24	Noise Reduction Kits	٧	٧	٧	٧	٧	٧	٧	٧	
MVK-01²	Masonry Vent Kits	٧	٧	٧	٧	٧	٧	٧	٧	
MVK-02²	Masonry Vent Kits								٧	
AFE18-60A	Fossil Fuel Kit	٧	٧	٧	٧	٧	٧	٧	٧	

<sup>&</sup>lt;sup>1</sup> Honeywell or White-Rodgers valves

<sup>&</sup>lt;sup>2</sup> Upflow applications only