



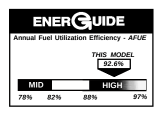
MULTI-POSITION CONDENSING GAS FURNACE GMPN SERIES





U.S. Patent No. 5,437,263





DESCRIPTION/APPLICATION

- All models design certified by ETL and ETL_C
 Testing Laboratories in compliance with Unified
 Standard
- Completely assembled, factory tested furnace for heating or combination heating/cooling application.
- For utility room, closet, alcove or basement application.
- Vertical or horizontal venting with 2" diameter PVC for 40k, 60k, 80k and 3" diameter for 100k, 120k.
- Capable of multiple position installation upflow, downflow, or horizontal.

CONSTRUCTION

- Heavy gauge, reinforced, wrap-around insulated, steel cabinet with durable baked enamel finish.
- Aluminized steel heat exchanger cells featuring the "weld free" manufacturing process.
- Left, right side or bottom inlet air return.
- Aluminized steel in-shot burners.
- Convenient right & left hand connection for gas and electric service.
- Removable solid bottom blockoff.

OPTIONAL EQUIPMENT

- L. P. conversion kit (L.P. kit model LPM-01)
- Combustible floor base for downflow application.

STANDARD EQUIPMENT

- Electronic hot surface ignition system with diagnostics.
- Corrosion resistant stainless steel secondary heat exchanger which extracts the maximum amount of energy from the gas and converts it to usable heat.
- Energy saving PSC multispeed direct drive blower motors.
- Blower door safety switch.
- Outlet air temperature limit control.
- Pressure switch for proof of combustion air.
- Combination redundant gas valve and regulator.
- Corrosion resistant induced draft motor/blower assembly.
- 40va transformer for heating and cooling operation.
- Temperature limit control at vent blower outlet, guards against excessive exhaust gas temperatures.
- Multiple flame roll-out switches.
- Drain kit includes vent screens, drain trap assembly, hoses & clamps.

As an Energy Star Partner, Goodman Manufacturing Company, L.P., has determined that this product meets the Energy Star guidelines for energy efficiency

Made in the USA by: Goodman Manufacturing Company, L.P. 2550 North Loop West, Suite 400 Houston, Texas 77092 www.goodmanmfg.com

Performance Data

| Model | Input* | Output | DOE** | Temp. Rise |
|-------|-------------|---------|-------|------------|
| No. | Nat. & L.P. | | | |
| GMPN | BTUH | BTUH | AFUE | Range |
| 040-3 | 40,000 | 36,000 | 92.6 | 25-55 |
| 060-3 | 60,000 | 54,000 | 92.6 | 35-65 |
| 080-4 | 80,000 | 72,000 | 92.6 | 35-65 |
| 100-4 | 100,000 | 90,000 | 92.6 | 40-70 |
| 120-5 | 120,000 | 108,000 | 92.6 | 35-65 |

^{*} For altitudes above 2,000 ft. reduce ratings 4% for each 1,000 ft above sea level

BEFORE PURCHASING THIS APPLIANCE, READ IMPORTANT ENERGY COST AND EFFICIENCY INFORMATION AVAILABLE FROM YOUR RETAILER

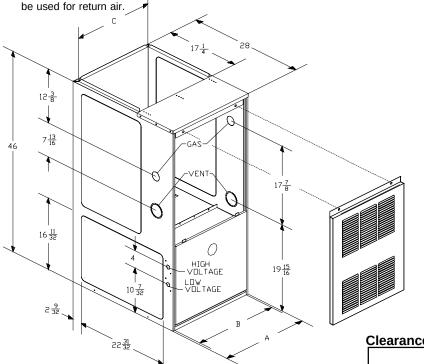
Specification Data

| Model No. | | Blower | | | Vent* | Filter** | Elect | rical | Ship |
|-----------|------------|--------|-----|-------|-------------|---|-------|-----------|------|
| GMPN | Motor H.P. | Speeds | Dia | Width | Dia. In. | Size In. | FLA | Max. Fuse | Wt. |
| 040-3 | 1/3 | 4 | 10 | 6 | 2 | 199 ln ² / 400 ln ² | 5.2 | 15 | 170 |
| 060-31/3 | 4 | 10 | 6 | 2 240 |) In² / 480 | ln ² 5.2 | 15 | 180 | |
| 080-4 | 1/2 | 3 | 10 | 8 | 2 | 320 ln ² / 640 ln ² | 7.8 | 15 | 205 |
| 100-4 | 1/2 | 3 | 10 | 10 | 3 | 363 ln ² / 727 ln ² | 7.8 | 15 | 225 |
| 120-5 | 3/4 | 3 | 10 | 6(2) | 3 | 480 ln ² / 960 ln ² | 9.6 | 15 | 265 |

^{*} Schedule 40 PVC pipe, DWV

^{**} Filter dimensions for bottom application. All models require 18" x 25" filter(s) for side air installations.

Permanent air filters recommended. Where max. air flow is 1800 CFM or greater, both sides or the bottom must



Dimensions (inches)

| Model No. | Α | В | С |
|-----------|--------|--------|--------|
| GMPN | | | |
| 040-3 | 14 | 12 1/2 | 12 1/2 |
| 060-3 | 14 | 12 1/2 | 12 1/2 |
| 080-4 | 17 1/2 | 16 | 16 |
| 100-4 | 21 | 19 1/2 | 19 1/2 |
| 120-5 | 24 1/2 | 23 | 23 |

| COMBUSTIBLE FLOOR BASE FOR | | | | | |
|----------------------------|-------|--|--|--|--|
| DOWNFLOW APPLICATION | | | | | |
| GMPN040-3 SBM14 | | | | | |
| GMPN060-3 SBM14 | | | | | |
| GMPN080-4 SBM17 | | | | | |
| GMPN100-4 | SBM21 | | | | |
| GMPN120-5 SBM24 | | | | | |

Clearances from Combustible Materials (all models)

| | | To | р | | | |
|-------|------|-----|--------|------|-------|--------|
| Sides | Rear | Top | Front* | Vent | Horiz | Upflow |
| 1" | 0" | 1" | 3" | 0" | 8" | 1" |

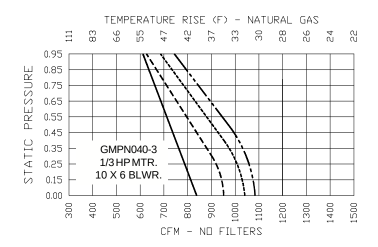
^{*} Accessibility clearance shall take precedence where greater

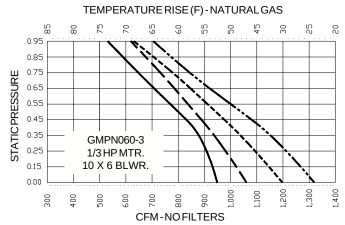
Model Identification

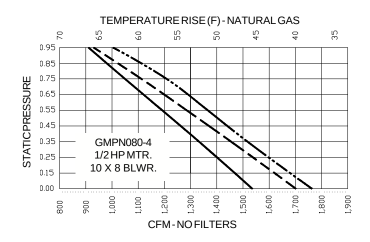
| G | М | Р | N | 060 | 3 |
|-------------|-------|----------|------------|-------------|--------------|
| Gas Furnace | Multi | Position | Condensing | Input(MBTU) | Tons Cooling |
| | | | | (Nom) | (Nom) |

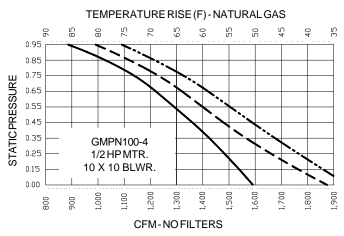
^{**}DOE AFUE based upon Isolated Combustion System (ICS)

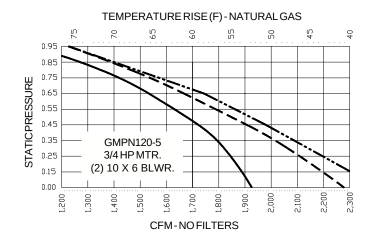
AIRFLOW DATA

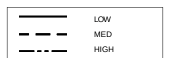












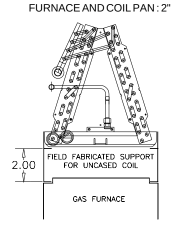
CASED (U) COIL APPLICATION OPTIONS

| | FURNACE MODEL NO. | GMP050-3 GMP075-3 GMPN040-3 GMPN060-3 *GSU060-3 | GMP075-4 GMP100-3 GMP100-4 GMPV075-1.5/3 GMPN080-4 *GSU080-4 | GMP100-5 GMP125-4 GMP125-5 GMPV100-3/5 GMPV125-3/5 GMPN100-4 *GSU100-4 | GMP150-5 GMPN120-5 |
|----------------|--------------------------------|---|---|--|-----------------------|
| | NOMINAL | 14" | 17 1/2" | 21" | 24 1/2" |
| | FURNACE WIDTH DFK MODEL NO.(3) | DFK-14 | DFK-17 | DFK-21 | DFK-24 |
| COIL MODEL NO. | NOMINAL COIL WIDTH | DIK 14 | DIKT | DIKZI | DIKZŦ |
| U-18 | 14" | X | | | |
| U-29 | 14" | Х | | | |
| U-30 | 17 1/2" | X(1) | X(2) | | |
| U-31 | 14" | Х | | | |
| U-32 | 17 1/2" | X(1) | X(2) | | |
| U-35 | 14" | Χ | | | |
| U-36 | 17 1/2" | X(1) | X(2) | | |
| U-42 | 17 1/2" | X(1) | X(2) | | |
| U-47 | 17 1/2" | | X | | |
| U-49 | 21" | | X(1) | X(2) | |
| U-59 | 21" | | X(1) | X(2) | |
| U-60 | 24 1/2" | | | X(1) | X(2) |
| U-61 | 24 1/2" | | | X(1) | X(2) |
| U-62 | 21" | | X(1) | X(2) | |

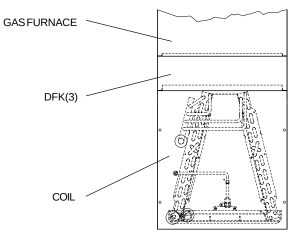
- (1) Utilizing factory installed bottom cabinet filler plates.
- (2) Discard bottom cabinet filler plates.
- (3) Downflow Coil Adapter Kit allows use of U coils in downflow applications.
- * Upflow Application only

UCCOIL INSTALLATION RECOMMENDATIONS:

MINIMUMDISTANCEBETWEEN



DOWNFLOW APPLICATIONS



Note:

- A. Do not use this coil on oil furnaces or any applications where the temperature on drain pan may exceed 300°F.

 Use the following metal drain pans: 15236-18 (U-18 thru U-32), 15236-19 (U-36 thru U-47), 15236-20 (U/UC-60 thru U-61), and 15236-12 (U/UC-49, U-59, and U-62) for those applications.
- B. Due to the rating mix/match of various coils with outdoor units it is important to match the furnace air flow for the total system capacity. (Refer to furnace spec. sheet & condenser/heat pump spec. sheet.)