# **Trade Price Book - 2017**



# Customer Service Technical Support

Phone: 800-325-5479 Fax: 315-724-9319/866-432-7329 www.greenmountainboilers.com

# **Corporate Sales**

Phone: 877-386-5475 Fax: 716-366-4670

# Literature

literature@ecrinternational.com



**ECR International:** 2201 Dwyer Avenue, Utica, NY 13501
Tel. 315 797 1310 or 800 325 5479 Fax. 315 724 9319 www.ecrinternational.com

P/N 240011133 Rev. C 8/17

# Terms & RMA Policy Gas-Fired Condensing Boilers G90 Series 5-7 Gas Cast Iron Water Boilers GMGW Series GMPVB Series GMPVB Series GMGS Series 12-14

# **TERMS & CONDITIONS OF SALE - GENERAL TERMS**

**PRICES & SPECIFICATIONS:** All pricing and specifications subject to change without notice. The prices herein supersede all prior quotations.

PAYMENT TERMS: Net 30 Days

**ORDERS:** Orders will be accepted on the basis of prices in effect at the time the order is received. No order or contract will become an obligation on our part until accepted by the General Sales Department. ECR International shall not be liable for any delay or failure in the delivery or shipment of goods due to any cause or causes beyond its control.

**TAXES:** Add to the prices and terms quoted any manufacturers' or sales tax payable on the transaction under any effective statute.

# SHIPMENT

**TRUCK LOADS:** \$40,000 Net Order Value - Freight Prepaid. Indirect Water Heaters and Commercial Boiler lines can be added to any residential order for freight purposes.

Authorized Distributors can combine Argo, Airco, Dunkirk, EMI, Green Mountain, Olsen, Pennco and Utica and on one purchase order to earn free freight.

Stop off charges of \$150 will apply to stop off locations within 100 miles of final destination. Please call for pricing for stop off special handling for a location further than 100 miles or for special handling pricing for services such as lift gate, unloading assistance, etc.

# LESS THAN TRUCKLOAD SHIPMENT: F.O.B. ECR INTERNATIONAL - FACTORY OR WAREHOUSE

# ORDER INFORMATION CHECKLIST

The following information must be included on equipment or parts orders to insure proper shipment & invoicing:

- 1) Purchase Order Number
- 2) Bill To Address
- 3) Ship To Address
- 4) Method of Shipment (i.e. trailer load, UPS, etc.)
- 5) Requested Ship Date
- 6) Special Instructions (i.e. "Carrier to call...")
- 7) Pricing
- 8) Product Description (i.e. Model, Size, Series, etc.)
- 9) Fuel Characteristics (i.e. Oil, Natural Gas, Propane)
- 10) Electrical Characteristics (i.e. Operating Voltage, Cycles, Phases, etc.)
- 11) Non-Standard Equipment (Indicate "Optional" when substituted for standard equipment at extra cost listed. added to standard equipment).
- 12) Kits or Parts (Orders for kits or parts must indicate equipment size and series).
- 13) Send orders to:

E-Mail: ecrorderentry@ecrinternational.com

Fax: 315-724-9319

14) Please note the following Remit To Address:

ECR International, Inc. P.O. Box 8000 Department 039 Buffalo, NY 14267

Continued on Next Page

# TERMS & CONDITIONS OF SALE - GENERAL TERMS CONTINUED U.S. DISTRIBUTOR - RETURN MATERIAL POLICY - EFFECTIVE 8/18/2014

To assist in providing the best service to our valued customers, ECR International has developed the following guidelines to help you in the unlikely event that you will need to return merchandise purchased from us. These guidelines have been developed after carefully reviewing common industry practice. We trust that you find them fair and easy to follow.

<u>Prior Approval Required</u> - All returns for <u>exchange</u>, <u>credit</u>, <u>repair service or warranty claim</u> must be approved by ECR and require an RMA number prior to return of the material. A request must be completed via ECR International's online web portal. Please log on to www.ecrcustomerportal.com (hyperlink below) to complete your request for return. If you do not already have access to the customer web portal please contact ECR Customer Service at 1-800-325-5479 to be set-up.

<u>Eligibility</u> - An RMA Request must be received within 60 days from the date of invoice for returns of New & Unused product in original packaging. A restocking fee of 15% will be charged for all new and unused returns that are approved for return. Special Order Products (items not offered as standard in ECR trade price book) are not eligible for return as new and unused product. Request for Warranty Returns must be made within the period covered by the warranty and must fall under the terms and conditions specified in the warranty.

<u>Repair Service</u> - Request for repair or rework of product damaged by customer is classified as Repair Service. Repair Service is billed at \$75.00 per hour for labor and net price for parts used in repair/rework. ECR's Return Material (RM) department will evaluate the items returned for repair service. The customer will receive an estimate for the dollar amount, determined by ECR's RM department, required to complete the repairs requested. A Purchase Order (PO) from the customer for that amount will be required before any work is performed.

**RMA Expiration** - Once the RMA number is issued, the product must be returned within 90 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 90 days from the RMA date will not be accepted.

**Shipping & Packaging** - All returns must have a valid RMA number clearly displayed on the exterior of the package or the package will not be accepted. All returns of new and unused product must be in the original packaging. All returns must be shipped prepaid by the customer unless otherwise directed by ECR as indicated on the RMA Verification. Ship all approved return material to the facility indicated on the approved RMA Request by the date indicated.

**Replacement Product** - If replacement product is desired it must be indicated on the RMA Request. A PO# is required for the replacement shipment and must be indicated on the RMA Request. All replacement products will be invoiced at the time of shipment. ECR will pay the ground freight for all warranty replacements.

<u>Application of Credit</u> - Credit for returned product will be applied to the customer's account (less restocking fees for New and Unused returns) only after confirmation of receipt by ECR and inspection of the product. Issuance of a credit for a partial return of product does not relieve the customer from the obligation to remit payment for the merchandise not returned in accordance with the payment terms referenced on the customer's invoice(s). Customer will have the option to have any product that is denied for credit returned at their expense.

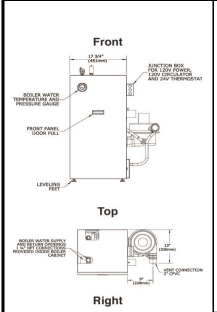
http://www.ecrcustomerportal.com



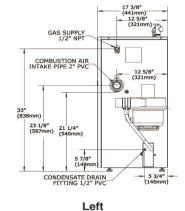


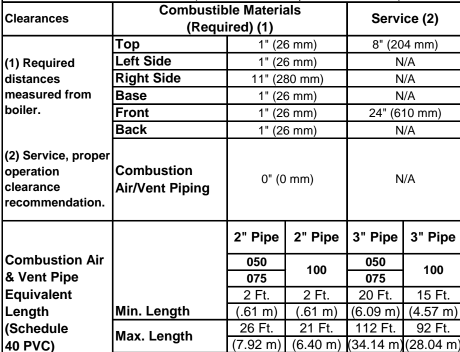


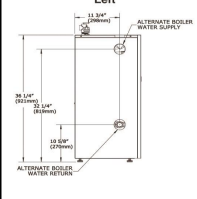












Note: Refer to IOM and vent pipe manufacturer's instructions for equivalent vent lengths and alternate venting materials.

|        |                  | Connections   | Return/Supply Water                            | Gas In      | Condensate<br>Drain |  |
|--------|------------------|---------------|--|-------------|---------------------|--|
| D      | imensions        | 050/075/100   | 1-1/4" NPT                                     | 1/2" NPT    | 1/2" CPVC Stub      |  |
| Width  | 17-3/4" (451 mm) | Electrical    | 120 Volts AC, 60 hertz, 1 phase                | , Less than | 12 amps (15 amp     |  |
| Height | 36-1/4" (921 mm) | Liectrical    | circuit recommended)                           |             |                     |  |
| Depth  | 17-3/8" (441 mm) | Water Content | <b>Nater Content</b> 050/075/100 - 2.6 Gallons |             |                     |  |

|                             | G90 SERIES CONTINUED |                  |                |                       |                      |                     |              |              |
|-----------------------------|----------------------|------------------|----------------|-----------------------|----------------------|---------------------|--------------|--------------|
|                             |                      | (NATURAL GAS -   |                |                       | IMP)                 |                     |              |              |
| BOILER<br>MODEL             | ITEM NUMBER          | TRADE PRICE      | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | FLUE<br>DIA. | SHIP<br>WGT. |
| G90-50                      | Q90205003200404      | \$3,149          | 50             | 45                    | 39                   | 90                  | 2" or 3"     | 256          |
| G90-75                      | Q90207503200404      | \$3,149          | 75             | 68                    | 59                   | 90                  | 2" or 3"     | 256          |
| G90-100                     | Q90210003200404      | \$3,149          | 100            | 90                    | 78                   | 90                  | 2" or 3"     | 256          |
|                             | (NA                  | TURAL GAS - WI   | TH TACO        | SYSTEM                | PUMP)                |                     |              |              |
| BOILER<br>MODEL             | ITEM NUMBER          | TRADE PRICE      | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | FLUE<br>DIA. | SHIP<br>WGT. |
| G90-50                      | Q90205003210404      | \$3,214          | 50             | 45                    | 39                   | 90                  | 2" or 3"     | 256          |
| G90-75                      | Q90207503210404      | \$3,214          | 75             | 68                    | 59                   | 90                  | 2" or 3"     | 256          |
| G90-100                     | Q90210003210404      | \$3,214          | 100            | 90                    | 78                   | 90                  | 2" or 3"     | 256          |
|                             | (NATU                | RAL GAS - WITH   | GRUNDFO        | OS SYST               | EM PUM               | P)                  |              |              |
| BOILER<br>MODEL             | ITEM NUMBER          | TRADE PRICE      | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | FLUE<br>DIA. | SHIP<br>WGT. |
| G90-50                      | Q90205003220404      | \$3,214          | 50             | 45                    | 39                   | 90                  | 2" or 3"     | 256          |
| G90-75                      | Q90207503220404      | \$3,214          | 75             | 68                    | 59                   | 90                  | 2" or 3"     | 256          |
| G90-100                     | Q90210003220404      | \$3,214          | 100            | 90                    | 78                   | 90                  | 2" or 3"     | 256          |
| (LP GAS - LESS SYSTEM PUMP) |                      |                  |                |                       |                      |                     |              |              |
| BOILER<br>MODEL             | ITEM NUMBER          | TRADE PRICE      | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | FLUE<br>DIA. | SHIP<br>WGT. |
| G90-50                      | Q90205013200404      | \$3,149          | 50             | 45                    | 39                   | 90                  | 2" or 3"     | 256          |
| G90-75                      | Q90207513200404      | \$3,149          | 75             | 68                    | 59                   | 90                  | 2" or 3"     | 256          |
| G90-100                     | Q90210013200404      | \$3,149          | 100            | 90                    | 78                   | 90                  | 2" or 3"     | 256          |
|                             |                      | (LP GAS - WITH 1 | TACO SYS       | TEM PU                | MP)                  |                     |              |              |
| BOILER<br>MODEL             | ITEM NUMBER          | TRADE PRICE      | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | FLUE<br>DIA. | SHIP<br>WGT. |
| G90-50                      | Q90205013210404      | \$3,214          | 50             | 45                    | 39                   | 90                  | 2" or 3"     | 256          |
| G90-75                      | Q90207513210404      | \$3,214          | 75             | 68                    | 59                   | 90                  | 2" or 3"     | 256          |
| G90-100                     | Q90210013210404      | \$3,214          | 100            | 90                    | 78                   | 90                  | 2" or 3"     | 256          |
|                             | (LF                  | P GAS - WITH GRU | JNDFOS S       | SYSTEM                | PUMP)                |                     |              |              |
| BOILER<br>MODEL             | ITEM NUMBER          | TRADE PRICE      | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | FLUE<br>DIA. | SHIP<br>WGT. |
| G90-50                      | Q90205013220404      | \$3,214          | 50             | 45                    | 39                   | 90                  | 2" or 3"     | 256          |
| G90-75                      | Q90207513220404      | \$3,214          | 75             | 68                    | 59                   | 90                  | 2" or 3"     | 256          |
| G90-100                     | Q90210013220404      | \$3,214          | 100            | 90                    | 78                   | 90                  | 2" or 3"     | 256          |

| G90 SERIES CONTINUED                                  |                 |               |
|---|-----------------|---------------|
| (USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)       | PN              | TRADE         |
| CONCENTRIC VENT KIT 3"                                | 29571           | \$222         |
| CONCENTRIC VENT KIT 2"                                | 29570           | \$222         |
| ARGO AMB MULTIPLE BOILER CONTROL (INCLUDES OUTDOOR RE | SET, PRIORITY O | /ERRIDE, LEAD |
| BOILER RUN TIME ROTATION):                            |                 |               |
| AMB8A TO ALLOW STAGE FIRING OF UP TO 8 BOILERS        | AMB8AD          | \$1,000       |
| CONVERSION KIT NAT. TO LP G90-50 0' - 10,000'         | 550002631       | \$77          |
| CONVERSION KIT NAT. TO LP G90-75 5,000' - 10,000'     | 550002629       | \$77          |
| CONVERSION KIT NAT. TO LP G90-75 0' - 5,000'          | 550002630       | \$77          |
| CONVERSION KIT NAT. TO LP G90-100 0' - 10,000'        | 550002700       | \$77          |
| CONVERSION KIT LP TO NAT. G90-50 0' - 10,000'         | 550002635       | \$77          |
| CONVERSION KIT LP TO NAT. G90-75 0' - 10,000'         | 550002634       | \$77          |
| CONVERSION KIT LP TO NAT. G90-100 0' - 10,000'        | 550002701       | \$77          |
| 2" CPVC 45° ELBOW (G90 Series)                        | 14631702        | \$38          |
| 2" CPVC 90° ELBOW (G90 Series)                        | 240009663       | \$27          |
| 2" CPVC TEE, SCHEDULE 80 (G90 Series)                 | 240006819       | \$37          |
| 2" CPVC COUPLING (G90 Series)                         | 240006822       | \$24          |
| FILL-TROL #110 FOR WATER BOILERS 150 MBH OR LESS      | 14624002        | \$297         |
| FILL-TROL #111 FOR WATER BOILERS OVER 150 MBH         | 14624003        | \$400         |

# **G90 SERIES - STANDARD EQUIPMENT**

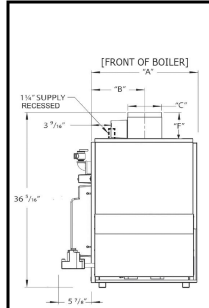
- <u>STANDARD EQUIPMENT:</u>
   Boiler Control Module: HSI Integrated Boiler Control
- Combination Hydrolevel High Limit with LWCO with boiler water temperature reset feature
- Heat Exchanger: Cast Aluminum Heat Exchanger
- Combustion: Stainless Steel Premix Burner
- Induced Draft Blower with adjustable exhaust (front, right side or rear), Inducer Motor Assembly, includes 5' schedule 80 2" CPVC and CPVC Tee
- Electrical: Junction Box, Transformer and Wiring Harness
- Textured painted steel jacket
- Other: Temperature/Pressure Gauge, 30 PSI Safety Relief Valve, Pressure Switch(es), Low Profile Condensate Trap and Air Vent

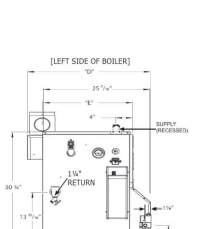














| General Information (See IOM for complete instructions) |                |                       |  |  |
|---|----------------|-----------------------|--|--|
| Clearances  |                | Combustible Materials |  |  |
|   |                | (Required) (1)        |  |  |
|   | Тор            | 18" (457 mm)          |  |  |
|   | Front          | Alcove*               |  |  |
| (1) Required distances measured                         | Flue Connector | 6" (152 mm)           |  |  |
| from boiler.  | Rear           | 8" ( 203 mm)          |  |  |
|   | Control Side   | 9" ( 229 mm)          |  |  |
|   | Other Side     | 3" (76 mm)            |  |  |

\*Definition of Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from front of appliance to leading edge of side walls as shown in IOM.

| Connections                   |                      | Return/S  | Gas In |         |          |          |  |
|-------------------------------|----------------------|---|--------|---------|----------|----------|--|
| GMGWB045FE through GMGWB195FE |                      | 4.4/4   NIDT  |        |         | 1/2" NPT |          |  |
| GMGWB245FE &<br>GMGWB295FE    |                      | 1-1/4" NPT  |        |         |          | NPT      |  |
| Electrical                    |                      | 20 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit ecommended)   |        |         |          |          |  |
| Water Content                 | Gallons, G<br>GMGWB1 | GMGWB045FE - 2.4 Gallons, GMGWB070FE/GMGWB096FE - 4.0<br>Gallons, GMGWB120FE/GMGWB145FE - 5.6 Gallons,<br>GMGWB170FE/GMGWB195FE - 7.2 Gallons, GMGWB245FE - 8.8<br>Gallons, GMGWB295FE - 10.4 Gallons |        |         |          |          |  |
|                               | -                    | Dime  | nsions |         |          |          |  |
| Model                         | Α                    | В   | С      | D       | E        | F        |  |
| GMGWB045FE                    | 11-1/4"              | 5-5/8"  | 4"     | 27-1/8" | 20-7/16" | 4-15/16" |  |
| GMGWB070FE                    | 15-1/8"              | 15-1/8" 7" 5" 28-1/8" 20-15/16" 4-15/16"  |        |         |          |          |  |
| GMGWB096FE                    | 15-1/8"              | 15-1/8" 7" 5" 28-1/8" 20-15/16" 4-15/16   |        |         |          |          |  |
| GMGWB120FE                    | 19"                  | 9-1/2"  | 6"     | 29-1/8" | 21-7/16" | 5-7/16"  |  |
| GMGWB145FE                    | 19"                  | 9-1/2"  | 6"     | 29-1/8" | 21-7/16" | 5-7/16"  |  |

7"

8"

GMGWB170FE

**GMGWB195FE** 

GMGWB245FE

GMGWB295FE

22-7/8"

22-7/8"

26-3/4"

30-5/8"

11-3/16"

11-3/16"

13-6/16"

15-5/16"

5-15/16"

5-15/16"

6-15/16"

8-15/16"

21-15/16"

21-15/16"

22-7/16"

22-15/16"

30-1/8"

30-1/8"

31-1/8"

32-1/8"

| GMGW SERIES CONTINUED   |  |          |           |       |           |          |             |            |
|---|--|----------|-----------|-------|-----------|----------|-------------|------------|
| (NATURAL GAS - HONEYWELL WITH HYDROLEVEL LWCO - TACO SYSTEM PUMP) |  |          |           |       |           |          |             |            |
| (IATIOIC  | HE OAD HORETWEE  |          |           | HTG.  | AHRI      |          | ,           |            |
| BOILER MODEL  | ITEM NUMBER  | TRADE    | INPUT     | CAP.  | NET       | AFUE     | NO. OF      | SHIP       |
|   |  | PRICE    | (MBH)     | (MBH) | (MBH)     | RATING % | BRNS.       | WGT.       |
| GMGWB045FE  | 15B204503710204  | \$1,811  | 45        | 37    | 32        | 82.0%    | 1           | 255        |
| GMGWB070FE  | 15B307003710204  | \$1,932  | 70        | 57    | 50        | 82.0%    | 2           | 305        |
| GMGWB096FE  | 15B309603710204  | \$2,038  | 96        | 79    | 69        | 82.0%    | 2           | 310        |
| GMGWB120FE  | 15B412003710204  | \$2,242  | 120       | 98    | 85        | 82.0%    | 3           | 355        |
| GMGWB145FE  | 15B414503710204  | \$2,383  | 145       | 119   | 103       | 82.0%    | 3           | 360        |
| GMGWB170FE  | 15B517003710204  | \$2,678  | 170       | 140   | 122       | 82.0%    | 4           | 420        |
| GMGWB195FE  | 15B519503710204  | \$2,968  | 195       | 160   | 139       | 82.0%    | 4           | 425        |
| GMGWB245FE  | 15B624503710204  | \$3,242  | 245       | 201   | 174       | 82.0%    | 5           | 495        |
| GMGWB295FE  | 15B729503710204  | \$3,458  | 295       | 242   | 210       | 82.0%    | 6           | 555        |
| (USE PARTS M  | ULTIPLIER FOR ALL (  | OF THE F | OLLOWI    | NG)   |           | PN       | TR          | ADE        |
| <b>GMGWB045FE NATU</b>  | RAL GAS TO LP GAS  | CONVE    | RSION KIT | Ī     | 5500      | 001279   | \$4         | <b>1</b> 7 |
| <b>GMGWB070FE NATU</b>  | RAL GAS TO LP GAS  | CONVER   | RSION KIT |       | 550001280 |          | \$47        |            |
| <b>GMGWB096FE NATU</b>  | RAL GAS TO LP GAS  | CONVE    | RSION KIT | Ī     | 550001281 |          | \$47        |            |
| <b>GMGWB120FE NATU</b>  | RAL GAS TO LP GAS  | CONVER   | RSION KIT |       | 550001282 |          | <b>\$56</b> |            |
| <b>GMGWB145FE NATU</b>  | RAL GAS TO LP GAS  | CONVER   | RSION KIT |       | 550001283 |          | \$56        |            |
| <b>GMGWB170FE NATU</b>  | RAL GAS TO LP GAS  | CONVE    | RSION KIT |       | 550001282 |          | \$5         | 56         |
| <b>GMGWB195FE NATU</b>  | RAL GAS TO LP GAS  | CONVER   | RSION KIT |       | 550001285 |          | \$56        |            |
| <b>GMGWB245FE NATU</b>  | RAL GAS TO LP GAS  | CONVER   | RSION KIT |       | 5500      | 001286   | \$!         | 56         |
| <b>GMGWB295FE NATU</b>  | RAL GAS TO LP GAS  | CONVER   | RSION KIT |       | 5500      | 001287   | \$6         | 62         |
| GMGWB045FE LP GA  | AS TO NATURAL GAS  | CONVE    | RSION KIT |       | 5500      | 01270    | \$!         |            |
| GMGWB070FE LP GA  | AS TO NATURAL GAS  | CONVE    | RSION KIT | Γ     | 5500      | 001271   | \$!         | 50         |
| GMGWB096FE LP GA  | GMGWB096FE LP GAS TO NATURAL GAS CONVERSION KIT 550001272 \$50 |          |           |       |           |          |             |            |
| GMGWB120FE LP GAS TO NATURAL GAS CONVERSION KIT 550001273         |  |          |           |       |           |          | 53          |            |
| GMGWB145FE LP GAS TO NATURAL GAS CONVERSION KIT 550001274 \$53    |  |          |           |       |           |          |             |            |
|   |  |          |           |       |           | 53       |             |            |
| GMGWB195FE LP GAS TO NATURAL GAS CONVERSION KIT                   |  |          |           |       | 5500      | 001276   | \$!         |            |
| GMGWB245FE LP GAS TO NATURAL GAS CONVERSION KIT                   |  |          |           |       | 5500      | 01277    |             | 60         |
|   | AS TO NATURAL GAS  |          |           | Γ     | 5500      | 001278   |             | 60         |
| COMBUSTIBLE FLOO  | OR PLATE FOR ALL C   | APACITI  | ES        |       | 146       | 14032    | \$9         | 98         |

# **GMGW SERIES STANDARD EQUIPMENT**

# **STANDARD EQUIPMENT:**

- Honeywell Control with digital display and diagnostics, monitors water temperature and delays burner from starting until the residual heat energy within the boiler is consumed. Features a built-in low water cut-off (LWCO) to protect the boiler from potentially dangerous low water conditions.- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples.
- Combustion: Main Gas Burners, Combination 24 Volt Gas Control (Includes: Automatic Gas Valve, Gas Pressure Regulator, Intermittent Pilot, Safety Shutoff, Pilot Flow Adjustment, Pilot Filter)
- Safety: Spill Switch, Roll-Out Switch, Automatic Vent Damper.
- Other: Insulated Boiler Jacket, Integral Draft Diverter, Combination Temperature/Pressure Gauge, Circulator Pump, 3/4" Drain Valve, 30lb. ASME Relief Valve.

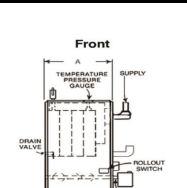
# **GMPVB Series**

NATURAL OR PROPANE
HOT WATER BOILER
INDUCED DRAFT
CHIMNEY/SIDEWALL VENTED

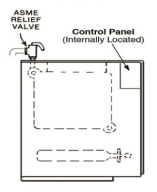




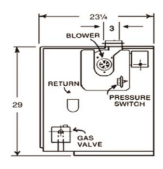




Left Side



**Right Side** 





| General Information (See IOM for complete instructions) |                     |                       |  |  |
|---|---------------------|-----------------------|--|--|
| 01  |                     | Combustible Materials |  |  |
| Clearances  |                     | (Required) (1)        |  |  |
|   | Тор                 | 6" (152 mm)           |  |  |
| (4) Demuined  | Rear                | 6" (152 mm)           |  |  |
| (1) Required distances measured                         | Control Side        | 8" (203 mm)           |  |  |
| from boiler.  | Opposite Side       | 6" (152 mm)           |  |  |
| mom boner.  | Front (Alcove*)     | 18" (457 mm)          |  |  |
|   | Flue/Vent Connector | 6" (152 mm)           |  |  |

\*Definition of Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from front of appliance to leading edge of side walls as shown in IOM.

| Connections   | Return/Supply Water Gas II   |  |  |  |
|---------------|--|--|--|--|
| All Models    | 1-1/4" NPT 1/2" NP   |  |  |  |
| Electrical    | 120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended)              |  |  |  |
| Water Content | - 4.25 Gallons, GMPVB-150 - 5.50 Gallons, GMPVB-188 - 6.75 Gallons, GMPVB-225 - 8.00 Gallons |  |  |  |
|               |  |  |  |  |

| Dimensions |           |          |         |  |  |  |
|------------|-----------|----------|---------|--|--|--|
| Model      | A (Width) | (Height) | (Depth) |  |  |  |
| GMPVB-42   | 11"       |          |         |  |  |  |
| GMPVB-75   | 14-1/4"   |          |         |  |  |  |
| GMPVB-112  | 17-1/2"   | 29"      | 23-1/4" |  |  |  |
| GMPVB-150  | 20-3/4"   | 29       | 23-1/4  |  |  |  |
| GMPVB-188  | 24"       |          |         |  |  |  |
| GMPVB-225  | 27-1/4"   |          |         |  |  |  |

|                 | GMPVB SERIES CONTINUED |                |                |                    |                      |                     |                  |                    |              |
|-----------------|------------------------|----------------|----------------|--------------------|----------------------|---------------------|------------------|--------------------|--------------|
|                 | (                      | NATURAL        | GAS - WI       | TH TACO SYS        | STEM PU              | MP)                 |                  |                    |              |
| BOILER<br>MODEL | ITEM NUMBER            | TRADE<br>PRICE | INPUT<br>(MBH) | HTG. CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AFUE<br>RATING<br>% | CHIM.<br>CAT. I* | SW<br>CAT.<br>III* | SHIP<br>WGT. |
| GMPVB-42        | FSB204203110204        | \$2,007        | 42             | 36                 | 31                   | 84.4%               | 4                | 3                  | 215          |
| GMPVB-75        | FSB307503110204        | \$2,263        | 75             | 63                 | 55                   | 83.4%               | 4                | 3                  | 265          |
| GMPVB-112       | FSB411203110204        | \$2,497        | 112            | 94                 | 82                   | 83.0%               | 4                | 3                  | 322          |
| GMPVB-150       | FSB515003110204        | \$2,794        | 150            | 125                | 109                  | 82.7%               | 4                | 3                  | 370          |
|                 | FSB618703110204        | \$3,272        | 187            | 155                | 135                  | 82.3%               | 4                | 4                  | 431          |
| GMPVB-225       | FSB722503110204        | \$3,584        | 225            | 186                | 162                  | 82.0%               | 4                | 4                  | 480          |

\*Chimney Vented - FSB may be chimney vented - Category I or SW - <u>Sidewall Vented</u> - Category III. Venting: FSB may be vented horizontally using U.L.. listed ProTech Fas-N-Seal, Flex-L, Star-34, Z-flex Z-Vent or Heat-Fab Saf-T-Vent stainless steel vent pipe. Horizontal venting with a power venter is an alternate method of sidewall venting. FSB may be vented horizontally using single wall galvanized or Type B vent pipe in conjunction with a Field Controls Power Venter, Model SWG-4D (2-5 section) or SWG-5D (6-7 section). See installation manual for regulations and instructions. FSB may be chimney vented in accordance with National Fuel Gas code.

| (USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING)        | PN        | TRADE |
|--|-----------|-------|
| GMPVB NATURAL GAS TO LP GAS CONVERSION KIT (ALL SIZES) | 550002722 | \$84  |
| GMPVB LP GAS TO NATURAL GAS CONVERSION KIT (ALL SIZES) | 43300660  | \$92  |
| COMBUSTIBLE FLOOR PLATE FOR ALL CAPACITIES             | 14614032  | \$98  |
| TJERNLUND VH-1-3" SIDE WALL VENT HOOD (FSB 2-5)        | 14629010  | \$234 |
| TJERNLUND VH-1-3" SIDE WALL VENT HOOD (FSB 6-7)        | 14629011  | \$279 |

# **GMPVB SERIES - STANDARD EQUIPMENT**

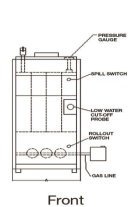
# **STANDARD EQUIPMENT:**

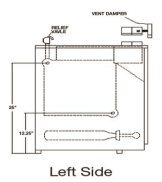
- Boiler Control Module: Recessed Honeywell Control (High Limit/Electronic Ignition Control).
- User Display Interface: Digital Temperature Display.
- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples.
- Combustion: Completely Installed and Wired Gas Control System with Titanium Composite Burners and Manifold consisting of: Automatic Redundant Combination Gas Valve, 24 Volt Intermittent Pilot Control, Continuous Retry 100% Shut Off, Combination Pilot Burner/Electrode/Flame Sensor.
- Electrical: 24 Volt Transformer, Service Switch.
- Safety: Flame Roll-Out Safety Shut-Off (Fuse Link) and Pressure Switch (vent safety shutoff) with Spare Fuse Link included.
- Other: Assembled Boiler with Insulated Jacket, Induced Draft Fan, Combination Temperature/Pressure Gauge, Circulator Pump, ¾" Drain Valve, 30lb. ASME Relief Valve.

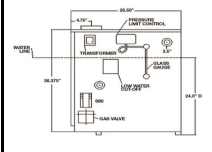












Right Side



| General Information (See IOM for complete instructions) |                |   |  |  |  |
|---|----------------|---|--|--|--|
| Clearances  |                | Combustible Materials<br>(Required) (1) |  |  |  |
| (1) Required  | Тор            | 6" (152 mm)                             |  |  |  |
|   | Left Side      | 7" (178 mm)                             |  |  |  |
| distances   | Right Side     | 6" (152 mm)                             |  |  |  |
| measured from boiler.                                   | Front          | Alcove*                                 |  |  |  |
|   | Back           | 6" (152 mm)                             |  |  |  |
|   | Flue Connector | 6" (152 mm)                             |  |  |  |

\*Definition of Alcove is three sided space with no wall in front of boiler. ANSI standard for alcove is 18 inches from front of appliance to leading edge of side walls as shown in IOM.

| Connections | Supply  | Return     |  |  |  |  |
|-------------|---|------------|--|--|--|--|
| Connections | Two 2-1/2"  | Two 2-1/2" |  |  |  |  |
| Electrical  | 120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 amp circuit recommended) |            |  |  |  |  |

# Dimensions

| Model    | A "Width" |
|----------|-----------|
| GMGS075E | 11-1/4"   |
| GMGS112E | 14-1/2"   |
| GMGS150E | 17-3/4"   |
| GMGS187E | 21"       |
| GMGS225E | 24-1/4"   |
| GMGS262E | 27-1/2"   |
| GMGS299E | 30-3/4"   |

| GMGS SERIES CONTINUED  |                        |                |                |                       |                      |                                 |                  |                |              |  |  |
|--|------------------------|----------------|----------------|-----------------------|----------------------|---------------------------------|------------------|----------------|--------------|--|--|
| (NATURAL GAS)  |                        |                |                |                       |                      |                                 |                  |                |              |  |  |
|  |                        |                | I              | IKAL OF               | 10)                  | I                               |                  |                |              |  |  |
| BOILER<br>MODEL  | ITEM NUMBER            | TRADE<br>PRICE | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AHRI<br>NET<br>SQ. FT.<br>STEAM | AFUE<br>RATING % | FLUE<br>DIA.   | SHIP<br>WGT. |  |  |
| GMGS075E   | 16B307503100204        | \$2,308        | 75             | 62                    | 47                   | 196                             | 82.7%            | 5"             | 297          |  |  |
| GMGS112E   | 16B411203100204        | \$2,581        | 112            | 91                    | 68                   | 283                             | 82.0%            | 6"             | 368          |  |  |
| GMGS150E   | 16B515003100204        | \$2,884        | 150            | 122                   | 92                   | 383                             | 82.0%            | 6"             | 440          |  |  |
| GMGS187E   | 16B618703100204        | \$3,296        | 187            | 153                   | 115                  | 479                             | 82.0%            | 7"             | 512          |  |  |
| GMGS225E   | 16B722503100204        | \$3,681        | 225            | 183                   | 137                  | 571                             | 82.0%            | 7"             | 584          |  |  |
| GMGS262E   | 16B826203100204        | \$4,066        | 262            | 214                   | 161                  | 671                             | 82.0%            | 7"             | 659          |  |  |
| GMGS299E   | 16B929903100204        | \$4,333        | 299            | 245                   | 184                  | 767                             | 82.0%            | 7"             | 736          |  |  |
|  |                        |                |                | GAS)                  |                      |                                 |                  |                |              |  |  |
| Note: These  | units are not built as | LP Gas M       |                | •                     |                      | e for mod                       | els converte     | ed to LP เ     | ising LP     |  |  |
|  |                        |                | Conve          | rsion K               | its.                 |                                 |                  |                |              |  |  |
| BOILER<br>MODEL  | ITEM NUMBER            | TRADE<br>PRICE | INPUT<br>(MBH) | HTG.<br>CAP.<br>(MBH) | AHRI<br>NET<br>(MBH) | AHRI<br>NET<br>SQ. FT.<br>STEAM | AFUE<br>RATING % | FLUE<br>DIA.   | SHIP<br>WGT. |  |  |
| GMGS075E   | 16B307503100204        | \$2,308        | 70             | 58                    | 44                   | 183                             | 82.7%            | 5"             | 297          |  |  |
| GMGS112E   | 16B411203100204        | \$2,581        | 105            | 85                    | 64                   | 267                             | 80.4%            | 6"             | 368          |  |  |
| GMGS150E   | 16B515003100204        | \$2,884        | 140            | 114                   | 86                   | 358                             | 80.6%            | 6"             | 440          |  |  |
| GMGS187E   | 16B618703100204        | \$3,296        | 175            | 143                   | 107                  | 446                             | 80.9%            | 7"             | 512          |  |  |
| GMGS225E   | 16B722503100204        | \$3,681        | 210            | 171                   | 128                  | 533                             | 81.1%            | 7"             | 584          |  |  |
| GMGS262E   | 16B826203100204        | \$4,066        | 245            | 200                   | 150                  | 625                             | 81.3%            | 7"             | 659          |  |  |
| GMGS299E   | 16B929903100204        | \$4,333        | 280            | 229                   | 172                  | 717                             | 81.5%            | 7"             | 736          |  |  |
| •  | RTS MULTIPLIER F       |                |                |                       | NG)                  |                                 | PN               | TRA            | ADE          |  |  |
| 3 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300723             |                                 | <b>\$51</b>      |                |              |  |  |
| 4 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300724             |                                 | <b>\$51</b>      |                |              |  |  |
| 5 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300725             |                                 | \$51             |                |              |  |  |
| 6 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300726             |                                 | <b>\$61</b>      |                |              |  |  |
| 7 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300727             |                                 | \$61             |                |              |  |  |
| 8 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300728             |                                 | \$61             |                |              |  |  |
| 9 SECTION NATURAL GAS TO LP GAS CONVERSION KIT   |                        |                |                |                       | 43300729             |                                 | \$61             |                |              |  |  |
| 4 SECTION LP GAS TO NATURAL GAS CONVERSION KIT   |                        |                |                |                       | 43300632             |                                 | \$133            |                |              |  |  |
| 5 SECTION LP GAS TO NATURAL GAS CONVERSION KIT   |                        |                |                |                       |                      | 43300633                        |                  | \$133          |              |  |  |
| 6 SECTION LP GAS TO NATURAL GAS CONVERSION KIT   |                        |                |                |                       |                      | 43300634                        |                  | \$133<br>\$133 |              |  |  |
| 7 SECTION LP GAS TO NATURAL GAS CONVERSION KIT<br>8 SECTION LP GAS TO NATURAL GAS CONVERSION KIT |                        |                |                |                       | 43300635             |                                 | \$133<br>\$133   |                |              |  |  |
| 9 SECTION LP GAS TO NATURAL GAS CONVERSION KIT   |                        |                |                |                       | 43300636<br>43300637 |                                 | \$133<br>\$150   |                |              |  |  |
| COMBUSTIBLE FLOOR PLATE FOR ALL CAPACITIES   |                        |                |                |                       | 14614032             |                                 | \$159<br>\$98    |                |              |  |  |
| WF2 WATER FEEDER USED WITH PS802 LWCO  |                        |                |                | 1630001               |                      | \$98<br>\$474                   |                  |                |              |  |  |
| WI Z WAIEN FEEDEN USED WIIN FSOUZ LWCU   |                        |                |                |                       | 103                  | ו טטטע                          | <b> 9</b> 4      | <i>i</i> +     |              |  |  |

# GMGS SERIES CONTINUED

# **GMGS SERIES - STANDARD EQUIPMENT**

# **STANDARD EQUIPMENT:**

- Boiler Controls: LWCO (Probe Type), Pressure Limit Control, Steam Pressure Gauge, Gauge Glass.
- Heat Exchanger: Cast Iron Sections with Cast Iron Push Nipples, (2) 2-1/2" Supply Tappings; (2) 2-1/2" Return Tappings.
- Combustion: Completely installed and wired gas control system consisting of: Titanium Composite Burners, Gas Manifold with Orifices, Automatic Redundant Combination Gas Valve 24 Volt, with Pilot Filter and Regulator, Intermittent Pilot Control, Continuous Retry 100% Shut-Off, Combination Pilot Burner/Electrode/Flame Sensor and Integral Draft Diverter
- Electrical: 24 Volt Transformer.
- Safety: Flame Roll-Out Safety Shut-Off Fuse Link (Roll-Out Switch) and Blocked Vent Safety Shut-Off Manual Reset Disc Thermostat (Spill Switch) with Spare Fuse Link included. 15 psi ASME Pop Safety Valve.
- Other: Cast Iron Boiler with Insulated Jacket; Boiler Drain.