

### Typical Specifications For DynaFlame Mega Domestic Hot Water Supply Models DF(N),(P)W 4504 - 6004 Models DF(N),(P)W 4524 - 6024

| The domestic hot water | boiler shall be a CAMUS DYNAFLAME MEGA model _ | having a recovery |
|------------------------|--|-------------------|
| capacity of            | gph (lph) at 100°F (56°C) for DHW.             |                   |

The domestic hot water boiler shall be design certified by CSA International and shall meet the requirements of ANSI Z21.10 and CSA 4.3. The domestic hot water boiler shall be vented as a Category I non-condensing appliance or Category II condensing appliance.

### **Combustion Chamber:**

The combustion chamber shall consist of a stainless steel enclosure inside of which is assembled a cylindrical copper coil Heat Exchanger having a maximum allowable working pressure of 160 psig (1100 kPa). An access door shall be provided for ease of service and inspection of the Heat Exchanger.

#### **Burner:**

The burner shall be constructed of stainless steel. The burner shall provide equal distribution of heat through the entire heat exchanger. A window view port shall be provided for visual inspection of the boiler during firing.

### **Heat Exchanger:**

The heat exchanger shall be inspected and tested to A.S.M.E. Section IV requirements. The A.S.M.E. Section IV seal of approval will not be provided as standard for jurisdictions not requiring the A.S.M.E Section IV seal of approval. The heat exchanger shall be a four-pass heat exchanger with maximum working pressure of 160 psig (1100 kPa). The heat exchanger is of cylindrical design, with integral copper-nickel finned tube 1/8" I.D., 0.063" minimum wall thickness, 7 fins per inch, with nominal fin height of 3/4". Each end of the tubes shall be expanded by mechanical rolling process into the headers. The heat exchanger shall be gasket-less. All header castings shall be bronze. A pressure relief of valve of \_\_\_\_\_\_ lb/hr shall be furnished with the heater.

### Controls:

Standard controls include an electronic proportional integrated combination limit/operator control accurate to  $1^{0}F$  (0.5 $^{0}C$ ) having a 4-20 mA output signal suitable for control of a variable frequency motor drive. The control shall also provide readouts of boiler target, differential and inlet/outlet temperatures as well as accumulated runtime. On/off switch, and full diagnostic light package shall be provided. The complete control package shall be mounted on the front panel with hinged door for easy access to all control modules. A flow switch shall be provided loose.

### Firing Mode:

The burner shall operate as fully modulating down to 20% for condensing and 35% for non-condensing application. Light off shall be at no more than 50% input to assure rumble free soft start.

### **Venting Options**

The following venting options shall be utilized: 1. Standard Venting. 2. Horizontal & Vertical Outside air Venting. 3. Through-Wall Venting. 4. Outdoor Venting. 5. Direct Venting.

### Gas Train:

The gas train shall consist of a gas valve with a pressure regulating electro-hydraulic actuator to provide slow opening, fast closing, safety shutoff and air/gas ratio control. A factory pre-set combination metering valve and orifice shall be provided for setting combustion parameters.

### **Ignition Module:**

The ignition module shall employ a proved igniter with 3 tries for ignition followed by lockout. Trial for ignition shall proceed with 15 seconds between retrials.

### **External Jacket and Fasteners:**

The external jacket shall be of stainless steel mirror finish panels assembled utilizing interference fit locks and minimal non-strip self tap screws.

# SUBMITTAL DATA SHEET DYNAFLAME MEGA (DHW) 4504-6004 and 4524-6024

| Engineer:    | Job Location:    | Date:    |
|--------------|------------------|----------|
|              |                  | Quote #: |
| Prepared by: | Buyer's Name:    |          |
| Job Name:    | Buyer's Address: |          |

### Input & Output (MBTUH)

| Model     | Non Cor | ndensing | Condensing |        |  |
|-----------|---------|----------|------------|--------|--|
| Model     | Input   | Output   | Input      | Output |  |
| 4504/4524 | 4500    | 3825     | 4500       | 4275   |  |
| 5004/5024 | 5000    | 4250     | 5000       | 4750   |  |
| 6004/6025 | 6000    | 5100     | 6000       | 5700   |  |

### Shipping Weight (lbs.)

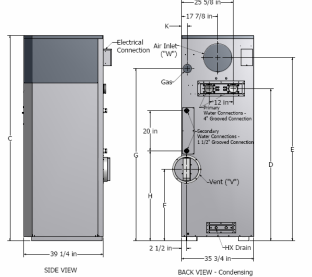
| Model     | Non Cond. | Cond. |
|-----------|-----------|-------|
| 4504/4524 | 1185      | 1260  |
| 5004/5024 | 1533      | 1608  |
| 6004/6025 | 1863      | 1948  |

### DynaFlame Non-Condensing

|       | Vent Diameter Inches |                        |                         |      |  |  |  |  |
|-------|----------------------|------------------------|-------------------------|------|--|--|--|--|
| Model | Outdoor              | Cat III Up to<br>50 ft | Cat III Up to<br>100 ft | Catl |  |  |  |  |
| 4504  | 10                   | 10                     | 14                      | 16   |  |  |  |  |
| 5004  | 10                   | 10                     | 14                      | 16   |  |  |  |  |
| 6004  | 12                   | 12                     | 14                      | 16   |  |  |  |  |

### DynaFlame Condensing

|       | Vent Diameter Inches |                    |                        |        |  |  |  |  |
|-------|----------------------|--------------------|------------------------|--------|--|--|--|--|
| Model | Outdoor              | CatlVUpto<br>50 ft | Cat IV Up to<br>100 ft | Cat II |  |  |  |  |
| 4524  | 10                   | 10                 | 14                     | 12     |  |  |  |  |
| 5024  | 10                   | 10                 | 14                     | 12     |  |  |  |  |
| 6024  | 12                   | 12                 | 14                     | 12     |  |  |  |  |







BACK VIEW - Non Condensing

Dimensions Non-Condensing

|   | Model | Height<br>Dim. "C" | Water<br>Conn. "D" | Air Inlet "E" | Flue<br>Height "F" | Gas<br>Height "G" | "K"    | Air Inlet<br>Dia.<br>"W"(in.) | Water<br>Conn.<br>Prim. (in.)<br>Grooved | Gas Conn.<br>(NPT) |
|---|-------|--------------------|--------------------|---------------|--------------------|-------------------|--------|-------------------------------|--|--------------------|
|   | 4504  | 83"                | 59 3/4"            | 72 1/4"       | 20 3/4"            | 67 7/8"           | 3 1/2" | 14"                           | 4"                                       | 2 1/2"             |
| ı | 5004  | 88 1/4"            | 65"                | 77 1/2"       | 26"                | 72 1/4"           | 3 1/2" | 14"                           | 4"                                       | 2 1/2"             |
| ı | 6004  | 102"               | 75.172"            | 01"           | 35.172"            | 85.1(2"           | 2.3(4" | 1./"                          | Λ"                                       | Ju.                |

### Dimensions Condensing

|       |                    | _                  |               |                    |                   |         |        |                               |  |  |                    |
|-------|--------------------|--------------------|---------------|--------------------|-------------------|---------|--------|-------------------------------|--|--|--------------------|
| Model | Height<br>Dim. "C" | Water<br>Conn. "D" | Air Inlet "E" | Flue<br>Height "F" | Gas<br>Height "G" | "H"     | "K"    | Air Inlet<br>Dia.<br>"W"(in.) | Water<br>Conn.<br>Prim. (in.)<br>Grooved | Water<br>Conn.<br>Second.<br>(Grooved) | Gas Conn.<br>(NPT) |
| 4524  | 83"                | 59 3/4"            | 72 1/4"       | 20 3/4"            | 67 7/8"           | 28 7/8" | 3 1/2" | 14"                           | 4"                                       | 1 1/2"                                 | 2 1/2"             |
| 5024  | 88 1/4"            | 65"                | 77 1/2"       | 26"                | 72 1/4"           | 34 1/2" | 3 1/2" | 14"                           | 4"                                       | 1 1/2"                                 | 2 1/2"             |
| 6024  | 102"               | 75 1/2"            | 91"           | 35 1/2"            | 85 1/2"           | 44 5/8" | 2 3/4" | 14"                           | 4"                                       | 1 1/2"                                 | 3"                 |

### Primary Heat Exchanger Head Loss & Flow

|           | Δ     | T Across He | eat Exchanger |          |  |  |  |  |  |
|-----------|-------|-------------|---------------|----------|--|--|--|--|--|
| Model     | 30    | °F          | 35°F          |          |  |  |  |  |  |
|           | USGPM | ΔP - Ft.    | USGPM         | ΔP - Ft. |  |  |  |  |  |
| 4504/4524 | 254.6 | 15.3        | 218.3         | 11.4     |  |  |  |  |  |
| 5004/5024 | 283.0 | 19.6        | 242.5         | 14.9     |  |  |  |  |  |
| 6004/6025 | 339.5 | 31.8        | 291.0         | 24.1     |  |  |  |  |  |

### Secondary Stainless-Steel Heat Exchanger Head Loss & Flow

| *USGPM | ΔP - Ft.     |
|--------|--------------|
| 52.0   | 14.0         |
| 57.0   | 16.5         |
| 68.0   | 25.0         |
|        | 52.0<br>57.0 |

<sup>\*</sup>Flow for 15°F rise at high fire.

### **Recovery Capacity**

|           | NON CONDENSING |           |           |           |           |           | CONDENSING    |           |           |           |           |           |
|-----------|----------------|-----------|-----------|-----------|-----------|-----------|---------------|-----------|-----------|-----------|-----------|-----------|
| Model     | 100°F<br>Rise  | 56°C Rise | 80°F Rise | 44°C Rise | 60°F Rise | 33°C Rise | 100°F<br>Rise | 56°C Rise | 80°F Rise | 44°C Rise | 60°F Rise | 33°C Rise |
|           | GPH            | LPH       | GPH       | LPH       | GPH       | LPH       | GPH           | LPH       | GPH       | LPH       | GPH       | LPH       |
| 4504/4524 | 4584           | 17350     | 5730      | 21688     | 7640      | 28917     | 5123          | 19392     | 6404      | 24240     | 8539      | 32320     |
| 5004/5024 | 5093           | 19277     | 6366      | 24096     | 8488      | 32128     | 5692          | 21545     | 7115      | 26931     | 9487      | 35908     |
| 6004/6025 | 6076           | 22998     | 7595      | 28747     | 10127     | 38330     | 6791          | 25703     | 8489      | 32129     | 11318     | 42839     |

## Current drawn by Boiler @ 230 Volts 60 Hz

| Models         | Amps | Phase  |
|----------------|------|--------|
| 4504 thru 5024 | 24   | Single |
| 6004/6024      | 16   | Three  |

| Model #      |        | # Of Units    | I ype of Gas                  |     |     |
|--------------|--------|---------------|-------------------------------|-----|-----|
| Total Input  | BTU/hr | Flow          | USGPM @ Allowable Pressure Dr | ор  | ft. |
| Total Output | BTU/hr | Recovery Rate | USGPH @                       | _°F |     |
|              |        |               | <del></del>                   |     |     |

Optional Accessories \_\_\_\_\_