

# MULTIHEAT HOT WATER HEATER

The Multiheat HW unit consists of a high efficiency heat exchanger, axial fan and a unique designed distribution device.





Hot water is supplied from an external boiler and passes the heat exchanger. The fan sucks the air from inside the building through the heat exchanger and pushes the warm air equally through the 6 air outlets in a horizontal flow over the birds. The amount of air and the directions can be adjusted by the optional flaps inside each air inlet. Hang the unit in the middle of the house to obtain ideal distribution to all corners in the building.

## **Advantages**

- No CO2 production
- Perfect distribution of the heat (≤33°F)
- Dry litter, less leg problems
- Reduction of Ammonia
- · Less energy costs

- Nonhazardous, no open flame
- Improvement of animal health
- Less ventilation needed
- Easy cleaning
- Durable ABS material

- Available up to 375000 Btu
- · Possible to use as a cooler

## **OPTIONAL ADJUSTABLE FLAPS**

The body of the unit is made of durable ABS high heat resistant material. The 6 air outlets are designed in such a way that air is optimally distributed, and optional built in stainless steel flaps can be adjusted to influence the throw or to even close one outlet.







| PART#    | DESCRIPTION                              |
|----------|--|
| E68-8770 | MULTIHEAT 40/70 HOT WATER HEATER         |
| E68-8795 | MULTIHEAT 60/95 HOT WATER HEATER         |
| E68-8727 | 1.00" 90° ELBOW CONNECTR 40/70 "BSP"     |
| E68-8729 | 1.25" 90° ELBOW CONNECTR 60/95 "BSP"     |
| E68-8722 | DN25x3000mm HOSE W/FEMALE CONNECTR "BSP" |
| E68-8726 | DN32x3000mm HOSE W/FEMALE CONNECTR "BSP" |

HANGING HARDWARE SUPPLIED BY OTHERS

"BSP"
(BRITISH STANDARD PIPE)

#### OPTIONAL

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|-------------|--|--|--|--|
| PART#       | DESCRIPTION                                      |  |  |  |
| E68-8733    | MH35/50 MH40/70 ST.ST DIVERTER FLAPS (SET OF 6)  |  |  |  |
| E68-8730    | MH50/175 MH60/95 ST.ST DIVERTER FLAPS (SET OF 6) |  |  |  |

All pricing is subject to change based on potential tariffs or fluctuations in the Canadian dollar. Please call the office for current pricing and availability.

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# Technical specifications Multiheat heaters

(All types also available in 3 phase)

|  |                   | Multiheat 4          | 40/70                       | Multiheat 60/95               |  |
|--|-------------------|----------------------|-----------------------------|-------------------------------|--|
| Air displacement                             |                   | 4700 cfm             |                             | 6.120 cfm                     |  |
| Fan  |                   | 230V /2,9A           |                             | 230V / 3.0A / 1 phase         |  |
|  |                   | 610W/140             | 0 rpm                       | 630 W / 900 rpm / 60 Hz       |  |
| Measurements L x W x                         | Н                 | 32"x 32"x 3          | 32"x 32"x 37" 44"x 42"x 37" |                               |  |
| Water connection                             |                   | G 1"                 |                             | G 5/4"                        |  |
| Weight incl. water                           |                   | 112 lb               | 112 lb 190 lb               |                               |  |
|  | Ambient temp. at: |                      |                             |                               |  |
| Performance at 194°F supply water tempe-     | 68°F              | 239000 Btu<br>133"WC | - 13.6 gpm                  | 317409 Btu-18.5 gpm<br>141"WC |  |
| rature, and 158°F re-<br>turn water tempera- | 86°F              | 194000 Btu<br>92"WC  | -11.0 gpm                   | 262801 Btu-15.0 gpm<br>96"WC  |  |
| ture   | 95°F              | 174000 Btu<br>76"WC  | - 9.7 gpm                   | 232084 Btu-13.2 gpm<br>80"WC  |  |
| Performance at 176°F supply water tempe-     | 68°F              | 208140 Btu<br>180"WC | -15.9 gpm                   | 280000 Btu-21.1 gpm<br>189"WC |  |
| rature, and 149°F re-<br>turn water tempera- | 86°F              | 157000 Btu<br>121"WC | -12.8 gpm                   | 221845 Btu-17.2 gpm<br>124"WC |  |
| ture   | 95°F              | 147000 Btu<br>96"WC  | -11.0 gpm                   | 194541 Btu-15.0 gpm           |  |

A simple click system makes it easy to clean the unit without dismantling. No high pressure cleaner is needed, just a normal water flow.

High efficiency fans are available in 1-phase or 3-phase versions and are controllable by means of frequency drives.

As no CO2 or humidity is produced by the heaters and no oxygen is needed for burning, the ventilation rate is considerable lower. Most of the time there is no minimum ventilation needed during the first 5 days of life, which significantly decreases the energy costs.

### Cooling

Especially during hot weather periods, the units can be used in the oppsite way for cooling. Cold water cools down the air temperature.

