

High Efficiency Compact Electric Tankless Booster Heater

98%+ efficient, easy to install and operate. Available up to 54 kW in single or three phase voltages

For use with conveyor and flight type dish machines, not intended for use with door style dish machines

Instantaneous design reduces stand-by heat loss and significantly lowers operating costs compared to traditional storage systems

Constructed with high-grade materials to ensure long operating life

- Digital display provides clear indication of set point temperature and fault conditions
- Factory packaged heater provides trouble-free installation and operation
- Engineered specifically for use in commercial kitchens
- Wide selection of sizes to meet the needs of all dish machine manufacturers

Applications

Dish machine booster, hood washing, pot washers, point-of-use water heating, three compartment sinks.



Tankless water heater for commercial kitchens

The Hubbell Expeditor JTX tankless electric water heater is highly reliable and easy to maintain. The JTX is compact, extremely efficient, takes up minimal space, and reduces operating costs.

Hubbell booster heaters are the right choice for your food service applications. Our boosters are designed, engineered, and manufactured for reliability and longevity coupled with unparalleled support and service.

Get a booster heater from the booster heater experts.

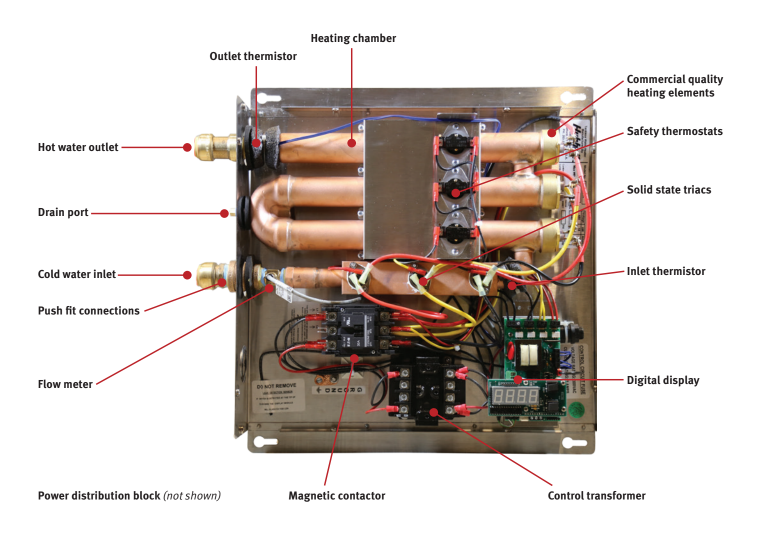






Inside the Expeditor JTX

The Hubbell Expeditor JTX uses only the power needed to heat water on demand, while delivering an accurate and consistent water temperature. The controller continually processes the flow rate along with the inlet and outlet temperature to determine the amount of energy needed to achieve the desired water temperature. Fast-acting TRIACS modulate the heating elements to the precise level needed to meet the demand.



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Technical Features

Temperature Controller

A sophisticated electronic temperature controller with LED digital display provides the user interface. The temperature controller processes all flow and temperature data and calculates the precise amount of power needed to meet demand.

| Operator Control Capabilities | | | | |
|-------------------------------|--|--|--|--|
| Power Limiting | This feature allows the user to limit the kW rating of the unit by a specific percentage and effectively lower the total amp draw of the unit. | | | |
| Diagnostics | Display inlet and outlet temperatures, flow rate and error codes to assist in troubleshooting. | | | |
| Cost Calculator | Determine the exact cost of operating the heater. Input your cost per kW·Hr and the controller displays total kW·HRs consumed, total cost of operation, and total hot water usage (shown in gallons or liters). | | | |
| Temperature Control | Set the digital display to the desired water temperature in °F or °C. Fully adjustable in 1° increments from 32–194°F (0–90°C). A user adjustable +/– 3° calibration feature provides additional control for superior accuracy. | | | |

Full Heater Modulation

Each heating element is switched on/off using a fast acting solid state TRIAC with zero cross over firing control. This switching action provides full modulation of each heating element, ensuring that the precise amount of heat is added to meet demand. To improve operating efficiency and component longevity, each TRIAC is mounted to a heat sink located on the incoming supply piping so that heat generated by the TRIAC during the switching process is dissipated into the water.

Proper Power Integrity

All Hubbell Infinity tankless water heaters, including all 3 phase models, are engineered to operate as a balanced load and operate at 0.999 Power Factor. All Hubbell 3 phase models are designed for 3 wire (3 live, 1 ground) and 4 wire power systems and draw equal current across all conductors to maintain the power integrity of the users electrical system. Hubbell does not recommend the use of heaters that operate as an unbalanced load. All load switching in Hubbell tankless models is performed as zero cross over, eliminating phase angle firing interference and associated EMI issues.

Full Resource Staging

The Hubbell Infinity tankless control system ensures that usage is equalized across all heating circuits. To achieve this, once the controller has calculated the precise amount of kW required, all circuits are energized proportionally and independently energized and then time staggered between circuits. This full resource staging reduces EMI output, increases component longevity, and provides highly accurate and consistent hot water temperatures. For three phase models, all circuits are fully modulated and synchronized to operate as a balanced load.

BACnet Module

The Hubbell BACnet interface unit implements BACnet MS/TP protocol. The device comes from the factory ready to be operated. The unit can be reconfigured easily with a USB cable and the BACnet Network Utility program located on the Hubbell website. The BACnet includes features such as set temperature, power limiting, power setting, temperature in and out, flow rate, flowmeter error and leak detections. Note that internet protocol is not supported.

For use with conveyor and flight type dish machines, not intended for use with door style dish machines. If your conveyor or flight type machine has a "seeing eye" consult factory.

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HUBBELL EXPEDITOR JTX

Heater Specifications

| Heating Chamber | Copper and Bronze | | |
|-----------------------------|---|--|--|
| Capacities | 8–54 kW | | |
| Orientation | Wall Mounted | | |
| Voltages | 208-600 Volt, 50/60 HZ | | |
| Phases | 1Φ or 3Φ (balanced) | | |
| Power Factor | 0.999 | | |
| Thermal Efficiency | 98% + | | |
| Inlet / Outlet Size | JTX: 3/4" Dielectric Union Copper Sweat | | |
| | JHX: 1" Dielectric Union Copper Sweat | | |
| Min/Max Flow | JTX: 0.2 GPM Min, 8.0 GPM Max | | |
| | JHX: 0.5 GPM Min, 40 GPM Max | | |
| Max Inlet Temp. | 150°F | | |
| Thermostat Range | 32–194°F / 0– 90°C | | |
| Hi-Limit | 200°F (Fixed temperature) | | |
| Design WP | 150 psi | | |
| Design TP | 225 psi | | |
| Elements | Incoloy 800 | | |
| Standby Power | < 3 Watts | | |
| Heating Chamber Warranty | 5 Year | | |
| Electrical Warranty | 1 Year | | |
| Labor Warranty | 1 Year | | |
| Enclosure | Stainless Steel Brushed Finish | | |
| Approvals | ETL, ANSI/NSF 5 | | |



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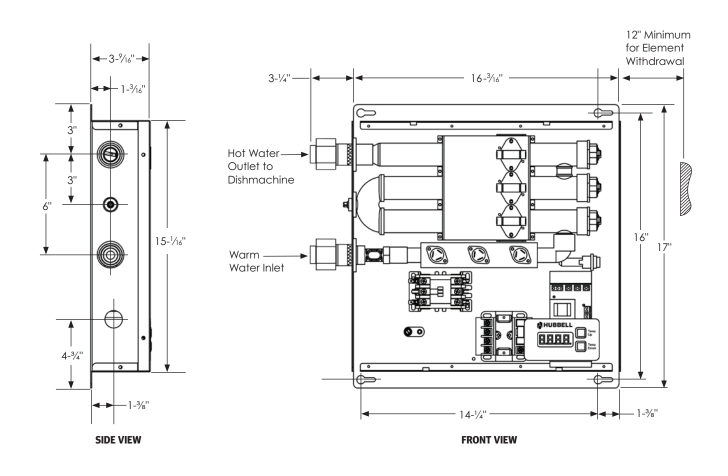
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kW and Amperage Selection Charts

3 Element

(Amperage shown in chart below indicates available models)

| | 1 Phase | Voltages | 3 Phase Voltages | | | | |
|-----------|---------|----------|------------------|-----|-----|-----|--|
| kW Rating | 208 | 240 | 208 | 240 | 480 | 600 | |
| 8 | | | | | 10 | | |
| 11 | | | 31 | | | | |
| 12 | | 50 | 33 | | 14 | | |
| 14 | | | | 34 | | | |
| 16 | 77 | | 44 | 39 | | | |
| 18 | 87 | | 50 | | 22 | | |
| 20 | 96 | | 56 | | | | |
| 21 | | 88 | | 51 | 25 | 20 | |
| 24 | | 100 | | 58 | 29 | 23 | |
| 27 | | 113 | | 65 | 33 | 26 | |



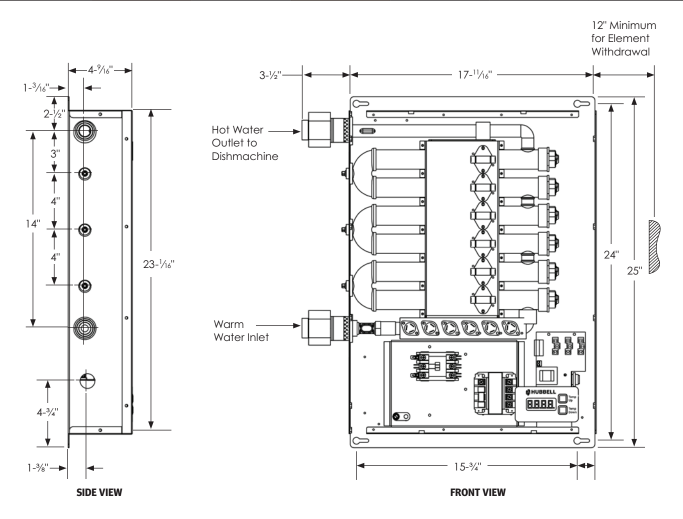
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kW and Amperage Selection Charts

6 Element

(Amperage shown in chart below indicates available models)

| | 1 Phase Voltages | | | 3 Phase Voltages | | | | | |
|-----------|------------------|-----|-----|------------------|-----|-----|--|--|--|
| kW Rating | 208 | 240 | 208 | 240 | 480 | 600 | | | |
| 24 | 115 | | 67 | | | | | | |
| 31 | 149 | | 86 | | | | | | |
| 33 | | 138 | | 79 | | | | | |
| 35 | | | | | | 34 | | | |
| 36 | 173 | | 100 | 87 | 43 | | | | |
| 40 | 192 | | 111 | | | 39 | | | |
| 42 | | 175 | | 101 | 51 | 40 | | | |
| 48 | 231 | 200 | 133 | 116 | 58 | 46 | | | |
| 50 | | | | | | 48 | | | |
| 54 | | 225 | | 130 | 65 | 52 | | | |



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Heating Capacity

| 1.347 | Heating Capability in GPM at F° Temperature Rise (°FΔT) | | | | | | | | | |
|--------------|---|---------|---------|---------|---------|---------|----------|----------|----------|----------|
| kW Rating | 20°F ΔT | 30°F ΔT | 40°F ΔT | 60°F ΔT | 70°F ΔT | 80°F ΔT | 100°F ΔT | 110°F ΔT | 120°F ΔT | 140°F ΔΤ |
| 8 | 2.73 | 1.82 | 1.36 | 0.91 | 0.78 | 0.68 | 0.55 | 0.50 | 0.45 | 0.39 |
| 11 | 3.75 | 2.50 | 1.88 | 1.25 | 1.07 | 0.94 | 0.75 | 0.68 | 0.63 | 0.54 |
| 12 | 4.09 | 2.73 | 2.05 | 1.36 | 1.17 | 1.02 | 0.82 | 0.74 | 0.68 | 0.58 |
| 14 | 4.78 | 3.18 | 2.39 | 1.59 | 1.36 | 1.19 | 0.96 | 0.87 | 0.80 | 0.68 |
| 16 | 5.46 | 3.64 | 2.73 | 1.82 | 1.56 | 1.36 | 1.09 | 0.99 | 0.91 | 0.78 |
| 18 | 6.14 | 4.09 | 3.07 | 2.05 | 1.75 | 1.54 | 1.23 | 1.12 | 1.02 | 0.88 |
| 20 | 6.82 | 4.55 | 3.41 | 2.27 | 1.95 | 1.71 | 1.36 | 1.24 | 1.14 | 0.97 |
| 21 | 7.17 | 4.78 | 3.58 | 2.39 | 2.05 | 1.79 | 1.43 | 1.30 | 1.19 | 1.02 |
| 24 | 8.19 | 5.46 | 4.09 | 2.73 | 2.34 | 2.05 | 1.64 | 1.49 | 1.36 | 1.17 |
| 27 | 9.21 | 6.14 | 4.61 | 3.07 | 2.63 | 2.30 | 1.84 | 1.67 | 1.54 | 1.32 |
| 31 | 10.58 | 7.05 | 5.29 | 3.53 | 3.02 | 2.63 | 2.12 | 1.92 | 1.76 | 1.51 |
| 33 | 11.26 | 7.51 | 5.63 | 3.75 | 3.22 | 2.81 | 2.25 | 2.05 | 1.88 | 1.61 |
| 36 | 12.28 | 8.19 | 6.14 | 4.09 | 3.51 | 3.07 | 2.46 | 2.23 | 2.05 | 1.75 |
| 40 | 13.65 | 9.10 | 6.82 | 4.55 | 3.90 | 3.41 | 2.73 | 2.48 | 2.27 | 1.95 |
| 42 | 14.33 | 9.55 | 7.17 | 4.78 | 4.09 | 3.58 | 2.87 | 2.61 | 2.39 | 2.05 |
| 48 | 16.38 | 10.92 | 8.19 | 5.46 | 4.68 | 4.09 | 3.28 | 2.98 | 2.73 | 2.34 |
| 54 | 18.42 | 12.28 | 9.21 | 6.14 | 5.26 | 4.61 | 3.68 | 3.35 | 3.07 | 2.63 |

Notes

Alternate voltages including 277, 380, 415, 440 and 575 volt available. Please consult factory for exact kW availability in these voltages.

Specify Expeditor JHX due to high flow rate

Variables to Solve For

Step 1: Solve for the unknown using the formulas below.

kW Requirement:

_____GPM x _____°FΔT x **0.1465** = _____ kW

Temperature Rise:

_____kW x 6.824 ÷ _____GPM = _____°FΔT

Flow Rate:

kW x 6.824 ÷ _____ °FΔT = _____ GPH

Step 2: Choose the Tankless model with the kW rating which meets the peak demand (GPM) and required temperature rise ($^{\circ}F\Delta T$) for your application.

Step 3: Choose the voltage and phase power supply available. Note the total amperage draw of the unit and verify availability.

Voltage De-Rating Factors

| Rated Voltage | Applied Voltage | De-Rating Factor |
|---------------|-----------------|------------------|
| 600 V | 575 V | 92% |
| 600 V | 550 V | 84% |
| 480 V | 460 V | 92% |
| 480 V | 440 V | 84% |
| 240 V | 230 V | 92% |
| 240 V | 220 V | 84% |
| 240 V | 208 V | 75% |

When the actual supply voltage (applied voltage) is different than the design voltage (rated voltage) the resulting kW output will be affected. Please see the chart for typical voltage de-rating factors, or use the following formula.

Applied Voltage²

Rated Voltage² X Rated kW = kW output at applied voltage



Expeditor TX/HX Model Number Designation

| | See po | ages 5–6 for available kV | | | |
|------------------------|-----------|-------------------------------|-------------------|-------------------|---|
| MODEL | KW RATING | NUMBER OF HEATING ELEMENTS | VOLTAGE / PHASE | | OPTIONAL EQUIPMENT |
| JTX = | 008 – 054 | 2 | Single Phase | Balanced 3Φ | Write/type optional |
| 0.2 GPM Min | | 3 | RS = 208/1 | R = 208/3 | equipment code in the gray |
| 8.0 GPM Max | | 6 | S = 240/1 | T = 240/3 | box below in alphabetical order. For multiple options separate codes with |
| JHX = High Flow | | | | T3 = 380/3 | |
| 0.5 GPM Min | | | | T7 = 415/3 | a dash (–). |
| 40 GPM Max | | | | T5 = 440/3 | |
| | | | | T4 = 480/3 | |
| | | | | T6 = 600/3 | |

Example: JTX024-3T4-C35

A Hubbell Expeditor JTX tankless electric water heater rated at 24 kW with 3 heating elements and powered with 480 volt, three phase, 60 Hz. With optional BACnet commuication module with T1000 digital controller.

Optional Equipment

Note: Optional equipment must be called out in the written specifications, use the codes below.

Controller

C35 BACnet communication module with T1000 digital controller

C51 Remote Control Display allows the heater to be installed in a remote location. The 3" x 5" NEMA 4 display enclosure can be located up to 25' from the heater

General

G16 NEMA 4 or NEMA 4X rating

Please note: Optional equipment may impact overall dimensions and weight. Please request submittal drawing from factory.

Available Accessories

Tankless Valve Kit: Inlet and outlet valve assembly simplifies installation. Includes unions, shut offs, check valve, drain ports and pressure relief valve. For 3/4" order part number LFTWH-UT-HC For 1" order part number TANKLESS VALVE KIT 1

Thermostatic Mixing Valve: ASSE 1070 code compliant Thermostatic mixing valve to increase the amount of hot water available. Valve is $\frac{1}{2}$ " (-UT) size and adjustable from $80-120^{\circ}$ F. Typically used when supplying hot water to multiple lavatories from a single water heater. Order part number LFMMVM1-UT

Fill out form below to order accessories.

| Accessories Name | Part # | H1082-8-23-4 |
|------------------|--------|--------------|
| Accessories Name | Part # | |
| Accessories Name | Part # | |