

Model MTX

Tankless On Demand Electric Water Heater

Available Up To 54 KW in Single or Three Phase Voltages

Marine Approvals

- American Bureau of Shipping (ABS) Type Approved
- ABS Approval eliminates costly delays and uncertainties during ship inspection

Heavy Duty Construction

- Simple to specify and easy to operate
- Factory wired electrical controls provide troublefree installation and operation

Weight and Space Saving

- Significantly reduces weight and saves space compared to storage tank water heaters
- On demand heating eliminates costly and cumbersome storage tanks
- Instantaneous design reduces stand-by heat loss and lowers operating costs

Reliable

- Engineered for your specific application to ensure reliable operation
- Constructed with high grade materials to ensure long operating life

Tankless On Demand Water Heater for Marine Applications

The Hubbell MTX Tankless model is a highly reliable and easily maintained electric water heater designed for operation in a marine application. The Hubbell MTX Tankless is compact, highly efficient, takes up minimal space, and reduces operating costs. Hubbell's vast experience, meticulous engineering, and advanced manufacturing processes ensure that you can rely on the MTX Tankless for your water heating needs in even the most demanding and critical applications. It makes sense to specify and install a Hubbell MTX Tankless model for your heating requirements, and as the owner you will be provided with a quality product that is long lasting, trouble-free, and energy efficient.

High Efficiency Compact Electric Tankless Water Heater







Interpolate of the Electric Heater Company

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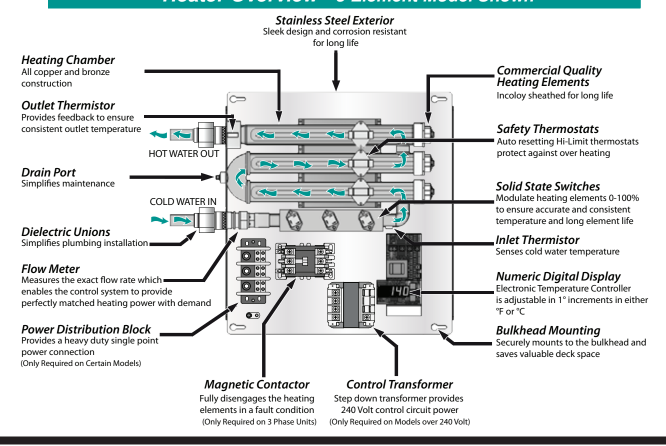


Hubbell Tankless Features

How It Works

The Hubbell Model MTX electric tankless water heater contains high powered heating elements that heat water only when there is demand for hot water. When hot water is needed, a built in flow sensor measures the exact flow rate, and that data combined with temperature readings at the heater's inlet and outlet are processed by the electronic temperature controller. This data is continuously transmitted to the temperature controller, which constantly calculates the precise amount of power (kW) needed to achieve the desired temperature. A zero cross over firing signal is sent to the fast acting triacs in order to modulate the heating elements to the precise level needed to meet demand. The Hubbell tankless heater uses only as much power as is needed, while delivering accurate and consistent hot water temperature.

Heater Overview - 3 Element Model Shown



Ta	nkless Model MTX Sta	andard Spe	ecifications			
Heating Chamber:	Copper and Bronze	Hi-Limit:	200°F (Fixed)			
Capacities:	5 thru 54 kW	Design WP:	100 psi			
Mounting:	Bulkhead Mounted	Design TP:	300 psi			
Voltages:	208 thru 600 Volt 50/60 Hz	Elements:	Incoloy 800			
Phase:	1Φ and 3Φ (balanced)	Standby Power:	< 3 Watts			
Power Factor:	0.999	Chamber	5 Year			
Thermal Efficiency:	98% +	Electrical Warranty:	1 Year			
Inlet/Outlet Size: MTX: MHX:	3/4" Dielectric Union Copper Sweat 1" Dielectric Union Copper Sweat	Enclosure:	Stainless Steel Brushed Finish			
Min/Max Flow: MTX: MHX:	0.2 GPM Min, 8.0 GPM Max 0.5 GPM Min, 40 GPM Max	Approvals:	ABS, cULus, UL EPH ANSI/NSF 5			
Thermostat Range:	32 -194°F / 0-90°C	Max Inlet Temp.:	: 150°F			
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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.

Ор	Operator Control Capabilities					
/	Power Limiting:	Allows the operator to reduce the power consumption by any percentage to provide installation and operational flexibility and savings.				
✓	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 schema 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 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, as is common with staged heaters designed for star systems (3 live, 1 neutral, 1 ground) that require use of the neutral leg. 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 tankless control schema 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 in a staggered fashion such that each circuit is proportionally and independently energized and then time staggered between circuits. This Full Resource Staging Schema 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.

Shipboard Machinery Control Integration

Remote Control: Ability to remotely enable or inhibit the heating operation of the unit using one of the following two methods:

- 1. Customer supplied 24VDC signal is user configured for either Inhibit Mode or Normal Operation Mode.
- 2. Customer supplied volt free contact is user configured for either Inhibit Mode or Normal Operation Mode.

Priority Control: An integrated SPDT potential free dry contact (NO/NC 10A @ 240VAC) energizes when the unit is heating and de-energizes when not heating. This feature is useful when it is desirable to give the water heater priority over another electrical load to ensure that both are not operational at the same time.

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Options	G. Remote Control Display allows the heater to be installed in remote
A. High flow construction specify model MHX for up to 40 GPM flow (min 0.5 GPM actuation).	location. The 3" x 5" NEMA 4 display enclosure can be located up to 250' from the heater and gives the operator full remote control and monitoring capabilities.
B. Type 316L stainless steel heating chamber for added corrosion resistance See TXA brochhure	H. Optional Inlet/Outlet union for connection to IPS pipe sizes. Specify connection type: sil-braze NPT.
C. Special construction features available. Consult factory.D. Inlet/Outlet assembly simplifies installation and includes	I. Special construction for use onboard Military Naval Vessels including shock, vibration and EMI qualifications.
unions, shut offs, checkvalve, drain and pressure relief valve.	J. Factory supplied manifold single point connection for redundancy and high demand applications.
E. NEMA 4x construction when heater is located in a wet environment. Overall dimensions 24" x 20" x 6"	K. Right Hand orientation Inlet/Outlet on right hand side of unit.
F. Heating chamber built to ASME Section VIII and "UM" stamped See TXA brochure	
Manifold As	sembly Option Hubball Hubball Hubball

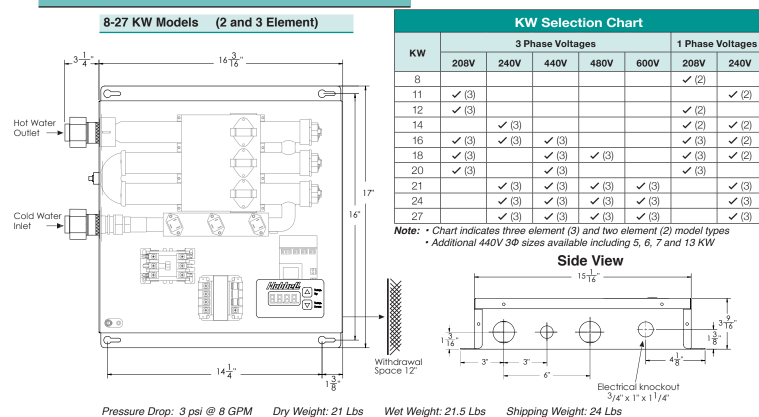
Please note: optional equipment may impact overall dimensions and weight. Please request submittal drawing from factory.

Single point connection for redundancy and high demand applications.

Shipboard Electric Water Heater

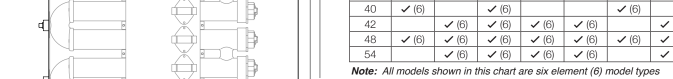


Outline Dimensions and Model Selection

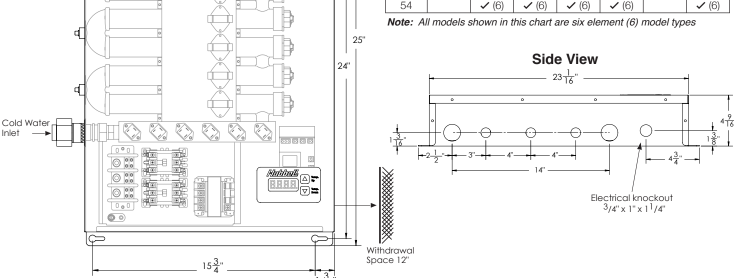








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Hot Water

Outlet -



	Heating Capacity and Amperage Chart																
	Heating Capability in GPM at °F Temperature Rise (°FΔT)										MAX Amps (at 100% heater output)						
KW Rating	20°	30°	40°	60°	70°	80°	100°	110°	120°	140°		3 P	hase Volta	ges		1 Phase	Voltages
riamig	ΔΤ	ΔΤ	ΔΤ	ΔΤ	ΔT	ΔΤ	ΔΤ	ΔΤ	ΔΤ	ΔΤ ΔΤ	208V	240V	440V	480V	600V	208V	240V
8	2.73	1.82	1.36	0.91	0.78	0.68	0.55	0.50	0.45	0.39	-	-	-	-	-	38	-
11	3.75	2.50	1.88	1.25	1.07	0.94	0.75	0.68	0.63	0.54	31	-	-	-	-	-	46
12	4.09	2.73	2.05	1.36	1.17	1.02	0.82	0.74	0.68	0.58	33	-	-	-	-	58	-
14	4.78	3.18	2.39	1.59	1.36	1.19	0.96	0.87	0.80	0.68	_	34	_	-	_	67	58
16	5.46	3.64	2.73	1.82	1.56	1.36	1.09	0.99	0.91	0.78	44	39	21	-	_	77	67
18	6.14	4.09	3.07	2.05	1.75	1.54	1.23	1.12	1.02	0.88	50	-	24	22	_	87	75
20	6.82	4.55	3.41	2.27	1.95	1.71	1.36	1.24	1.14	0.97	56	-	26	-	-	96	-
21	7.17	4.78	3.58	2.39	2.05	1.79	1.43	1.30	1.19	1.02	-	51	28	25	20	-	88
24	8.19	5.46	4.09	2.73	2.34	2.05	1.64	1.49	1.36	1.17	67	58	32	29	23	115	100
27	9.21	6.14	4.61	3.07	2.63	2.30	1.84	1.67	1.54	1.32	-	65	36	33	26	-	113
31	10.58	7.05	5.29	3.53	3.02	2.64	2.12	1.92	1.76	1.51	86	-	41	-	_	149	-
33	11.26	7.51	5.63	3.75	3.22	2.81	2.25	2.05	1.88	1.61	-	79	-	-	-	-	138
36	12.28	8.19	6.14	4.09	3.51	3.07	2.46	2.23	2.05	1.75	100	-	47	43	-	173	-
40	13.65	9.10	6.82	4.55	3.90	3.41	2.73	2.48	2.27	1.95	111	-	53	-	-	192	-
42	14.33	9.55	7.17	4.78	4.09	3.58	2.87	2.61	2.39	2.05	-	101	55	51	41	-	175
48	16.38	10.92	8.19	5.46	4.68	4.09	3.28	2.98	2.73	2.34	133	116	63	58	46	230	200
54	18.42	12.28	9.21	6.14	5.26	4.61	3.68	3.35	3.07	2.63	_	130	71	65	52	-	225

Note: • Unshaded flows specify Base Model MTX, shaded flows must specify Base Model MHX due to high flow rate.

Sizing Formulas

Solve for the unknown using formulas below.

Variables To Solve For:

KW Requirement:

GPM x ______ °FΔT x 0.1465 = ___

Temperature Rise:

_ KW x 6.824 ÷ _____ GPM = _

Flow Rate:

_ KW x 6.824 ÷ ___ __ °FΔT = _

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.

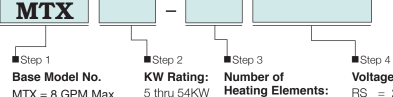
Voltage De-Rating Factors

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

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 X Rated KW = KW output at applied voltage Rated Voltage²

Model Number Designation



2

3

6

5 thru 54KW

(005 - 054)

Example: MTX027-3T5

A Hubbell tankless electric water heater rated at 27 KW with a total of 3 heating elements when powered with 440 volt, three

Option Note

Any and all optional equipment for a tankless model heater must be called out in the written specifications. A model number in and of itself does not reflect any optional equipment selected.

MTX = 8 GPM Max

MHX = 40 GPM Max

Voltage / Phase / Hz:

RS = 208-1-60= 208-3-60

= 240-1-60= 240-3-60

= 380-3-50/60T7 = 415-3-50/60

T5 = 440-3-60T4 = 480-3-60

T6 = 600-3-60

Alternate voltages including 277, 380, 415, 460 and 575 volt available. Please consult factory for exact KW availability in these voltages.



Model MTX TANKLESS

Master Specification

	SHIP NAME	ENGINEER / NAVAL ARCHITECT / SPECIFIER					
	SHIPYARD	CONTRACTOR / SHIP CHANDLER					
General	Provide a quantity of packaged type instantaneous electric tankless water heater(s) Model No. MTX as manufactured by HUBBELL Electric Heater Co., Stratford, CT. The entire unit is packaged ready for plumbing and electrical service connections and shall be Type Approved by the American Bureau of Shipping (ABS) and bear the cULus listing mark certifying the entire unit to UL499, UL EPH Sanitation listed to ANSI/NSF Standard 5 and CSA C22.2 No. 64-M91 (single phase units) and CSA C22.2 No. 88 (three phase units).						
Heating Chamber	The heating chamber shall be all sil-brazed copper and bronze construction. (Optional Specification: Typ 316L Stainless Steel). A plastic heating chamber shall not be acceptable. Water heater heating chamber shall be rated for a maximum allowable working pressure of 100 psi. The heating chamber and all electrical controls shall be completely enclosed in a heavy gauge stainless steel case.						
Heating Capacity	The tankless heater shall be rated at KW v rise (° to °F). Heaters that requishall not be acceptable.	which will heat GPM of water at °F ire the use of a flow restrictor or specialized aerator					
Electrical	wire (3 live, 1 ground) or a 4 wire (3 live, 1 neutral, 1 gheater will draw amps only when operating a high quality incoloy sheathed and sized to obtain their zero cross over solid state controls. The heating elementerise temperature control through the full range of flow factory installed to disconnect each heating elementerise electronic digital display temperature controller shall be and shall display flow rate, outlet temperature, inlet ten flow meter shall be factory installed to provide precise	ses at all times. For 3 phase heaters, power shall be a 3 ground) system that does not require a neutral leg. The at full power. The immersion heating elements shall be rated capacity. Each element is to be operated using ents shall be fully modulated from 0-100% to provide lows. A Hi-Limit thermostat with automatic reset shall not in the event of an over-temperature condition. An ele user adjustable in 1° increments in either °F or °C emperature and provide error indication. A turbine-type temperature control for water flows as low as 0.2 GPM greater than 0.2 GPM flow for actuation or heaters that all not be acceptable. (Optional Specification: High					
Warranty	one (1) year from date of start-up, and the heating cha	ng instructions including spare parts list and drawing.					
Options	In addition, the water heater shall be supplied with the Option Option Option						



Committed to continuous improvements

Continuing research results in product improvement; therefore these specifications are subject to change without notice. For the most updated information, consult the factory.





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