



# KwickShot® Tankless Residential Electric Water Heater

Thermostatic Models (Single Phase Only)

# **Features**

- Self-diagnostics With Intelligent Controls—Actively protects heater in installed environment.
- Digital LED Display—Accessible user interface displays system status and operation feedback.

### **Additional Details**

- Dry-fire Protection—Helps prevent heating element dry-fire occurrence.
- Flexible Installation—Install in any plumbing orientation.
- Compact Size—Fits almost anywhere; suitable for ADA compliant facilities.
- **Easy Installation**—Only one cold water line needed for installation.
- Industry's Lowest Activation—With 0.2 GPM (0.76 LPM) turn on flow.
- Silent Operation on All Models\*—Except TET115V240.
- No T&P Relief Valve Needed—Ready to go, right out-of-the-box (check local codes).
- Integral 3/8" (10mm) Compression Fittings—No sweat connections or soldering required.
- Control System—Activates heater only on demand.
- **Designed to Deliver Hot Water**—To a single pipe faucet, mixing valves or mixing faucets.
- Save Water and Time—Installs unit at the point-of-use.
- Active Energy Management With Power Modulation—Allows for thermostatic accuracy.
- **High Temperature Limit Switch**—Enables safe operation.
- Warranty—5-year limited warranty on leaks, 1-year on parts.

# **Applications**

Fixed or variable flow

Kitchen/bar/utility sinks

Handwashing

Ideal for multiple sensor or metering faucets

\*Excludes TET115V240









# Kwickshot® Tankless Residential Electric Water Heater

# Thermostatic Models (Single Phase Only)





Model	kW Rating	Voltage (Volts)	AMPS	TURN ON (GPM)	TURN ON (LPM)	Temperature Rise °F			Temperature Rise °C				Recommended	
Number						0.35 GPM	0.5 GPM	1.0 GPM	2.0 GPM	1.3 LPM	1.9 LPM	3.8 LPM	7.6 LPM	Wire Size (75° C/CU)
TET055V240	5.5	240	23	0.20	0.76	107	75	38	19	59	42	21	11	12 AWG
TET055V240*	4.1	208	20	0.20	0.76	80	56	28	14	44	31	16	8	12 AWG
TET055V240ML**	5.5	240	23	0.20	0.76	†	75	38	19	59	42	21	11	12 AWG
TET060V277	6.0	277	22	0.20	0.76	†	82	41	20	†	46	23	11	12 AWG
TET060V277ML**	6.0	277	22	0.20	0.76	†	†	41	20	†	46	23	11	12 AWG
TET065V240	6.5	240	27	0.20	0.76	†	89	44	22	†	49	24	12	10 AWG
TET065V240*	4.9	208	24	0.20	0.76	96	67	33	17	53	37	18	9	10 AWG
TET065V240ML**	6.5	240	27	0.20	0.76	†	t	44	22	†	49	24	12	10 AWG
TET075V240	7.5	240	32	0.20	0.76	†	102	51	26	†	57	28	14	10 AWG
TET075V240*	5.6	208	27	0.20	0.76	109	76	38	19	61	42	21	11	10 AWG
TET075V240ML**	7.5	240	32	0.20	0.76	†	t	51	26	†	57	28	14	10 AWG
TET080V277	8.0	277	29	0.20	0.76	†	109	55	27	t	61	31	15	10 AWG
TET080V277ML**	8.0	277	29	0.20	0.76	†	t	55	27	†	61	31	15	10 AWG
TET083V208	8.3	208	40	0.20	0.76	†	t	57	28	†	t	32	16	8 AWG
TET083V208ML**	8.3	208	40	0.20	0.76	†	t	57	28	†	t	32	16	8 AWG
TET090V277	9.0	277	33	0.20	0.76	†	t	61	31	†	t	34	17	10 AWG
TET090V277ML**	9.0	277	33	0.20	0.76	†	†	61	31	†	t	34	17	10 AWG
TET095V240	9.5	240	40	0.20	0.76	†	†	65	32	†	†	36	18	8 AWG
TET095V240*	7.0	208	34	0.20	0.76	†	96	48	24	†	53	27	13	8 AWG
TET095V240ML**	9.5	240	40	0.20	0.76	†	t	65	32	†	t	36	18	8 AWG
TET100V277	10.0	277	36	0.20	0.76	†	†	68	34	†	t	38	19	8 AWG
TET100V277ML**	10.0	277	36	0.20	0.76	†	t	68	34	†	t	38	19	8 AWG
TET115V240	11.5	240	48	0.20	0.76	†	t	79	39	†	†	44	22	8 AWG
TET115V240*	8.7	208	42	0.20	0.76	†	t	59	30	†	t	33	17	8 AWG
TET115V240ML**	11.5	240	48	0.20	0.76	†	t	79	39	†	t	44	22	8 AWG

<sup>\* 240</sup>V units can be used on 208V single phase with 25% reduced temperature output. Please note per UL standards the rating plate and installation instructions will all be according to a 240V applied voltage. Check with local officials prior to derating the electrical infrastructure.

# **System Specifications**

Dimensions:	10.75" H x 5.25" W x 3" D	273mm H x 133.4mm W x 76mm D					
Product Weight:	4 lb	1.82kg					
Cover:	ABS-UL rated 94 V-0						
Color:	White						
Adjusted Temperature Range:	70°F-140°F**	21°C-60°C**					
<b>Minimum Dynamic Operating Pressur</b>	e: 35 PSI	241 kPa					
<b>Maximum Dynamic Operating Pressur</b>	re: 150 PSI	1034 kPa					
Element:	Replaceable nichrome cartridge insert						
Fittings:	3/8" compression fittings	10mm compression fittings					

<sup>\*\*</sup> Multi-Lavatory (ML) thermostatic models are designed to deliver a maximum water temperature of 110°F.

UL listed file number: E86887

U.S. Patent #'s: 4,762,980 and 4,960,976

Note: For optimum performance, mounting location should be located within 2 feet

- Capable of displaying flow rate in gallons per minute & liters per minute
- · Diagnostic features to include error/fault display
- Control board must maintain error/fault history of 5 events

Tankless water heater user interface must have the following capabilities: • Selectable display including Celsius /Fahrenheit, setpoint, flow rate, inlet temperature outlet temperature, power factor

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.



Sales: 800-523-2931

24/7 Technical Support: 800-334-3393 • Email TechServ@bradfordwhite.com





3.00

(76mm)

.81

(21mm)

(133mm)

1.50

(38mm)

10.75 (273mm)

1.12

(28.5mm)

<sup>\*\*</sup> Multi-Lavatory (ML) thermostatic models are designed to deliver a maximum water temperature of 110°F. ML models are supplied with multiple .35 GPM aerators

<sup>†</sup> Temperature electronically controlled to factory preset maximum temperature.