



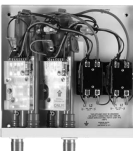


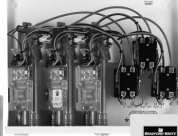
The KwickShot® Electric Instantaneous Water Heaters Models Feature:

- On Demand Hot Water—No delay.
- Reduced Energy Waste—Flow switch activates heater only on demand (no stand-by heat loss). 99% efficient.
- Continuous Hot Water—No storage capacity to run out.
- No Need for a T&P Relief Valve—Check local codes.
- Integral Flow Restrictor—Built-in to ensure proper temperature rise.
- Prevention Of Bacteria Growth.
- Easy Installation—Mounts on wall no sweat connections.
- Ni Chrome Heating Element—A unique, patented flow path ensures optimum heat transfer and extended element life.
- **Durable Design**—Reduces calcification and sedimentation.
- Space Saving Installation—Compact size.
- High Temperature Limit Switch (ECO)—Protects against element burn out, with reset button.
- Warranty—Heaters are designed for durability and guaranteed against failure due to leaks of Heater Body/Element Assembly for a period of 10 years. Field serviceable element with replaceable cartridge element (1 year warranty).
- Single Phase and Three Phase models—Single Phase models 240 volt and below are cUL certified.



















For more information on warranty, please visit www.bradfordwhite.com
For products installed in USA, Canada and Puerto Rico. Some states do not allow limitations on warranties.
See complete copy of the warranty included with the heater.

Single Point (Single Phase)

Model kW Temperature Rise °F Voltage Recommended Wire Size 0.5 GPM ES-3000-1-S-10 3.0 120 25.0 10 AWG ES-3500-1-S-10 29 N 10 AWG 120 48 3.5 ES-3500-4-S-10 14 AWG 3.5 240 14.6 48 12 AWG ES-4100-2-S-10 208 19.7 56 4.1 ES-4100-5-S-10 4.1 277 14.8 56 14 AWG ES-5500-4-S-10 5.5 240 22.9 75 10 AWG

Intregal 0.5 GPM flow control and faucet aerator provided.

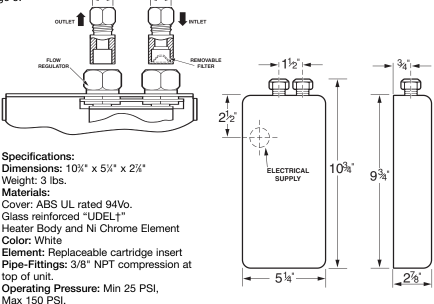
Note: Designed to comply with 0.5GPM handwashing code target outlet temperature 105°F - 110°F. Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

Applications: Single Phase Only.

Shopping Malls, Schools, Stadiums, Public Hand Washing.

Refer to Voltage Identification Code Chart on page 5.





Thermostatic (Single Phase)

Model Number kW Voltage AMPS Recommended Wire Size Temperature Rise °F 0.75 GPM 1.0 GPM 1.5 2.0 GPM GPM GPM EFT-7500-4-S-10 7.5 240 32.0 34 8 AWG 51 25 9.5 EFT-9500-4-S-10 240 40.0 65 43 8 AWG

Please specify your application when you place your order. Example: EFT-9500-4-S-10-S (Dishwasher 180°F)



- Sanitation Setting 180°F S

FS - Factory Set Temperature (Ambient to 180°F)

- Multiple Lavs (5.5 to 10kW) Factory Set Temp 105°F. .5 GPM Turn On

Specifications:

Dimensions: 10¾" x 5¼" x 2%"

Weight: 3 lbs.

Materials:

Cover: ABS UL rated 94Vo.

Glass reinforced "UDEL†" Heater Body and Ni

Chrome Element

Color: White

Standard temperature range 100°F-140°F.

Maintains accurate temperature control +/- 1°F

Element: Replaceable cartridge insert

Pipe-Fittings: 1/2" NPT compression at bottom

of unit.

Operating Pressure: Min 25 PSI, Max 150 PSI.

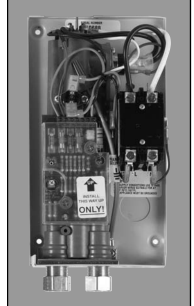
Turn on 0.5 GPM (up to 6.5kW) Turn on 0.7 GPM (7.5 kW and up)

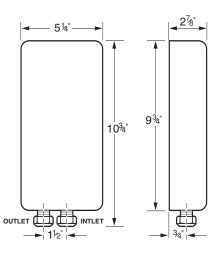
Note: Designed to comply with 0.5GPM handwashing code target outlet temperature 105°F - 110°F. Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

Refer to Voltage Identification Code Chart on page 5.

Applications: Single Phase Only.

Dishwashers, Boosters (to 180°F). Schools, Hospitals, Nursing Homes, Laboratories. Emergency Eye Wash Fountains. Single and Multiple Handwash Stations.





Flow Controlled (Single Phase)

Model Number kW Voltage Temperature Rise °F Recommended Wire Size **AMPS** Rating 0.5 GPM 0.75 GPM 1.0 GPM 1.5 2.0 GPM GPM EFC-5500-4-S-10 5.5 240 23.0 75 50 38 25 18 10 AWG EFC-6500-4-S-10 6.5 240 27.0 88 59 44 30 22 10 AWG EFC-7500-4-S-10 7.5 240 32.0 68 51 34 25 8 AWG 40.0 32 FFC-9500-4-S-10 9.5 240 86 65 43 8 AWG EFC-8300-2-S-10 8.3 208 39.0 76 57 38 29 8 AWG

Turn on 0.5 GPM (up to 6.5kW) Turn on 0.7 GPM (7.5 kW and up) Max Flow 2.0 GPM

Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

Refer to Voltage Identification Code Chart on page 5.

Applications: Single Phase Only.

Kitchen Sinks, Bar Sinks, Dual Lavs, Utility Sinks, Manufacturing Facilities, and Modular Buildings.



Specifications:

Dimensions: 10¾" x 5¼" x 2%"

Weight: 3 lbs. Materials:

Cover: ABS UL rated 94Vo.

Glass reinforced "UDEL†" Heater Body

and Ni Chrome Element

Color: White

Standard temperature range

100°F-140°F.

Maintains accurate temperature control

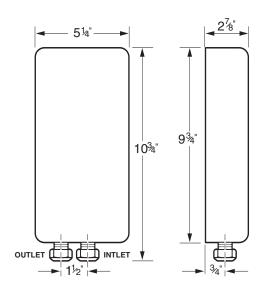
±1°F

Element: Replaceable cartridge insert Pipe-Fittings: 1/2" NPT compression at

bottom of unit.

Operating Pressure: Min 25 PSI,

Max 150 PSI.

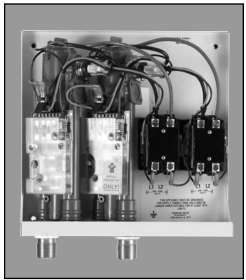


Series Two - Thermostatic (Single Phase)

(Twin Module) With Single Thermostatic Control

Model		Voltage	AMPS	Ter	nperatu	re Rise	°F	Recommended
Number	Rating			1.5 GPM	2.0 GPM	2.5 GPM		Wire Size
EFT-19000-4-D-10	19.0	240	80 (2 x 40 Amps)	87	65	52	43	8 AWG per module

The unit must have 2 independent electrical circuits using correctly rated wire and 2 circuit breakers.



SPEC OPTIONS:

Multi Lavs = ML 0.5 turn on set temp.
Set Temp = 105°F.

Specifications:

Dimensions: 10" x 9" x 3"

Weight: 8 lbs. Materials:

Cover: Enameled Steel.

Glass reinforced "UDEL†" Heater Body and Ni Chrome Element

Color: White

Element: Dual replaceable

cartridge inserts

Pipe-Fittings: 3/4" NPT pipe fittings at the bottom of the unit. Operating Pressure: Min 25 PSI,

Max 150 PSI.

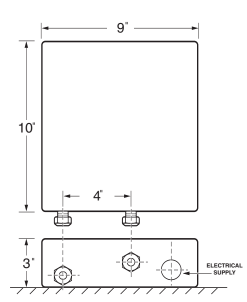
Activated in stages based on demand Min. flow 0.7 GPM Max Flow 3.0 GPM

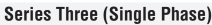
Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

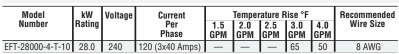
Refer to Voltage Identification Code Chart on page 5.

Applications: Single Phase Only.

Residential-Single Shower (Cabin or Condo), Multi Lavs.







The unit must have 3 independent electrical circuits using correctly rated wire and 3 circuit breakers. This unit can only be ordered with 240V, but can be used on 208V with 25% reduced output (no model number change required).

Min Flow 0.7 GPM Max Flow 4.0 GPM

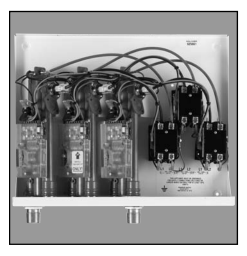
Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

Refer to Voltage Identification Code Chart on page 5.

Applications: Single Phase Only.

Whole House Residential up to 4.5 GPM (Apartment,

Condo, Cabin).



Specifications:

Dimensions: 151/4"x 121/4"x 41/4"

Weight: 12 lbs.

Materials:

Cover: Enameled Steel. Glass reinforced "UDEL†" Heater Body and Ni Chrome

Element

Color: White

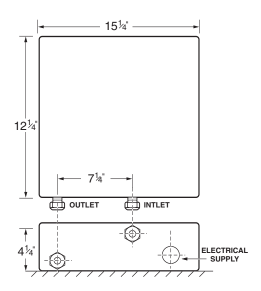
Element: Three replaceable

cartridge inserts

Pipe-Fittings: 3/4" NPT pipe fittings at the bottom of the

unit.

Operating Pressure: Min 25 PSI, Max 150 PSI.



Series Four (Single Phase)

Model	kW	Voltage	AMPS			Recommended					
Number	Rating					2.5 GPM					
EFT-38000-4-F-10	38.0	240	160 (4x40 Amps)	129.8	129.8	103.8	86.5	64.9	51.9	43.3	8 AWG

The unit must have 4 independent electrical circuits using correctly rated wire and 4 circuit breakers. This unit can only be ordered with 240V, but can be used on 208V with 25% reduced output (no model number change required).



Specifications: Dimensions: 20% "x 12%" x 4%" Weight: 23 lbs. Materials: Cover: Enameled Steel.

Glass reinforced "UDEL†" Heater Body and Ni Chrome Element Color: White Element: Four replaceable cartridge inserts Pipe-Fittings: 3/4" NPT pipe fittings

at the bottom of the unit.

Operating Pressure: Min 25 PSI,

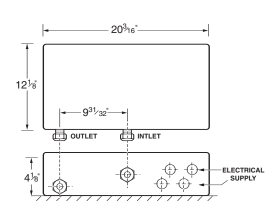
Max 150 PSI.

Min Flow 0.7 GPM Max Flow 6.0 GPM

Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

Refer to Voltage Identification Code Chart on page 5.

Applications: Single Phase Only. Whole House Residential. Multi Fixture up to 6GPM.



Thermostatic Triple Module Models (Three Phase)

Model	kW	Voltage	AMPS			Recommended					
Number	Rating			1.5 GPM	2.0 GPM	2.5 GPM	3.0 GPM	3.5 GPM	4.0 GPM	Wire Size	
EFT-18000-2-T-10	18.0	208y/120v	50.0	82	61	49	41	35	32	10 AWG	
EFT-24000-2-T-10	24.0	208y/120v	67.0	_	82	65	54	47	41	10 AWG	
EFT-18000-6-T-10	18.0	480y/277v	21.7	82	61	49	41	35	32	10 AWG	
EFT-24000-6-T-10	24.0	480y/277v	28.9	_	82	65	54	47	41	10 AWG	
EFT-32000-6-T-10	32.0	480y/277v	38.5	_	_	87	73	62	55	8 AWG	

These models are not certified to be installed in Canada.

Min Flow 0.7 GPM Max Flow 4.0 GPM

Please consult local codes for electrical requirements. Additional voltages and wattages are available. For more information please consult factory.

Refer to Voltage Identification Code Chart and wiring diagram on page 5.

Multi-Outlet Three Phase Applications: Modular Hand Washing, Multi-Shower, Restaurants, Beauty Salons.



SPEC OPTIONS:

Sanitation 180°F Multi-Lav temp ML =setting 105 to 110 - 0.5 turn on up to 8 lavs

Factory Set (ambient to 180°F)

Specifications: Dimensions: 15¼"x 12¼"x 4¼" Weight: 15 lbs. Materials: Cover: Enameled Steel.

Glass reinforced "UDEL+" Heater Body and Ni Chrome Element Color: White

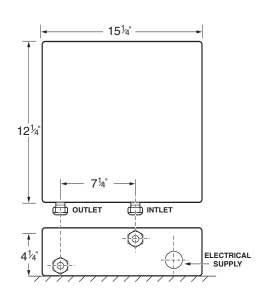
Element: Triple replaceable cartridge inserts

Pipe-Fittings: 1/2" compression

at bottom of unit.

Operating Pressure: Min 25 PSI,

Max 150 PSI.



Voltage Identification Code For All Models										
	Voltage Code	1	2	3	4	5	6	7	8	
	Voltage	120	208	220	240	277	480Y/277V	380	415	

Three-Phase delta: Three-wire

Example: ES-5500-4-S-10-S

The 4 in the model number indicates 240 volt.

Please be advised that the voltages listed in the Voltage Identification Code may not be available for all models.

Additional voltages and wattages are available. For more information please consult factory.

Three-Phase star: Four-wire: non-earthed neutral

L2

13

Electrical Configurations and Requirements for Bradford White Three Phase Tankless Water Heaters. All Bradford White three-phase units are custom made to order and as such are, non-returnable and non-refundable. We urge you therfore to check your electrical supply, making sure all criteria for operating your Bradford White water heaters are met, especially that a neutral line is available for all 480Y/277V volt units. 11 **Bradford White 208/120 Three Phase Units Bradford White 480Y/277V Three Phase Units** Star Configuration Requires: 3 Lives, 1 Neutral and Delta Configuration Requires: 3 Lives, 1 Ground (earth) Ν

L2

L3



Suggested Specification:

Instantaneous Water Heater shall be a Bradford White Model	with	kW,	vac	
to heat GPM @ a temperature rise of degrees	F. Unit shall have A	BS UL 94 Vo r	ated cover. Heater boo	χķ
and element shall be glass reinforced UDEL.† Element shall be rep	laceable cartridge i	nsert. Unit sha	II have a replaceable	
filter in the inlet connector. Element shall be iron free, nickel-chrom	e material. Heater s	shall be fitted v	vith 1/2" compression	
nuts and sleeves to eliminate need for soldering. Maximum operati	ng pressure of 150	psi. Hot water	storage tanks	
prohibited. Unit shall be Bradford White or approved equal.				

Note: All models are Single Phase except the Thermostatic Three Phase (3 Module) Models. Kwickshot models are not recommended for Space Heating Applications. No chemicals shall be added to the Kwickshot models: Potable Water Only.

U.S. Patent No.'s: 4,762,980 and 4,960,976 UL Patent #'s 4,762,980 and 4,960,976.

رال)

UL Listed: E197168

- Only for 240 Volt and below Single Phase Models

Typical Flow Rates in Gallons per Minute (gpm)											
Fixture Type	Lavatory	Bathtub	Shower	Kitchen Sink	Pantry Sink	Laundry Sink	Dishwasher				
Flow Rates	0.5	2.0-4.0	1.5-4.0	1.0-1.5	1.5-2.5	2.5-3.0	1.0-3.0				

FLOW CHART

POWER REQUIRED-kW

	10	29.34kW	44kW	58.6kW	73.2kW						
	9	26.4kW	39.5kW	52.7kW	65.9kW	82kW					
GPM	8	23.4kW	35.1kW	49.9kW	58.6kW	70.3kW	82kW				
	7	20.5kW	30.7kW	41kW	51.2kW	61.5kW	71.5kW	79kW			
	6	17.6kW	26.4kW	35.1kW	44kW	52.7kW	61.5kW	70.3kW	79kW		
	5	14.6kW	22kW	29kW	37kW	44kW	51.2kW	58.6kW	65.9kW	73.2kW	
	4	11.7kW	17.6kW	23.4kW	29kW	35.1kW	41kW	46.9kW	52.7kW	58.6kW	64.4kW
	3	8.8kW	13.0kW	17.6kW	22kW	26.4kW	30.7kW	35.1kW	39.5kW	44kW	48.3kW
	2	5.8kW	8.8kW	11.7kW	14.6kW	17.6kW	20.5kW	23.4kW	26.4kW	29.3kW	32.2kW
	1	3.0kW	4.4kW	5.8kW	7.3kW	8.8kW	10.2kW	11.7kW	13.0kW	14.6kW	16.1kW
	1/2	_	_	3.0kW	3.6kW	4.4kW	5.1kW	5.8kW	6.5kW	7.3kW	8kW
		20°F	30°F	40°F	50°F	60°F	70°F	80°F	90°F	100°F	110°F

Temperature Rise - °F

FORMULAS

Flow Rate, (GPM) = $\frac{\text{kW rating x 6.83}}{\text{rise in temp. (°F)}}$

Rise in Temp. (°F) = $\underline{\text{kW rating x 6.83}}$

rise in temp. (°F)

kW Rating = GPM x rise in temp.

6.83



For U.S. and Canada field service, contact your professional installer or local Bradford White sales representative.

Sales 800-523-2931 • Fax 215-641-1670 / Technical Support 800-334-3393 • Fax 269-795-1089 • Warranty 800-531-2111 • Fax 269-795-1089 International: Telephone 215-641-9400 • Telefax 215-641-9750 / www.bradfordwhite.com

BRADFORD WHITE-CANADA* INC. Sales / Technical Support 866-690-0961 / 905-238-0100 • Fax 905-238-0105 / www.bradfordwhite.com

Built to be the Best™

©2008, Bradford White Corporation. All rights reserved.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com