

Point-of-Use Tankless for Handwashing



Mini Series

POINT-OF-USE

TANKLESS ELECTRIC WATER HEATERS











- Code-Compliant Thermostatic Model with Electronically Controlled Output Temperature
- > Proven Reliability
- > Exclusive Design Prevents Dry Firing
- > Extremely Compact Design
- > Unlimited Supply of Hot Water

800.582.8423

www.stiebel-eltron-usa.com

Small & Reliable Water Heating for Handwashing

Stiebel Eltron Mini[™] tankless water heaters are designed for installation at the point-of-use. Heating water instantaneously as it flows through the unit completely eliminates standby heat losses and saves energy.

The efficient heating elements are controlled by a flow switch. Additionally, all Mini[™] water heaters are equipped with a safety high-limit with manual reset. The combination of meticulous German engineering and the best available materials ensures that every Mini[™] is of the highest quality. They have been designed for many years of trouble-free service. Installation after installation has proven they have the lowest failure rates of any tankless water heaters in the industry. Nobody can compare with our exceptional reliability record and customer support services!

Simple and easy to install, Mini[™] water heaters can be located above or below the fixture with water connections pointing up or down. No pressure relief valve, drains, or circulating pumps are needed.









7 years leakage/ 3 years parts. Complete warranty online.

Std. 499 Mini™: Conforms to CAN/CSA E335-1 & E335-2-35 Mini-E™: Conforms to CAN/CSA Std. C22.2

Certified to ANSI/UL

No. 64





Thermostatic Mini[™]-E Models

Mini[™]-E thermostatic tankless water heaters are the new electronically controlled version of our famous Mini[™] tankless electric water heaters for handwashing.

The thermostatic electronic control gives them additional features beyond the capabilities of the mechanical Mini[™] models.

Code-compliant hot water output

The electronic control board in conjunction with an automatic flow rate control allow Mini[™]-E models to come factory set to deliver water at 100°F. They will maintain an accurate outlet water temperature, even if there are pressure fluctuations in the water supply. This makes them eligible for installation where output temperatures must be limited by code.

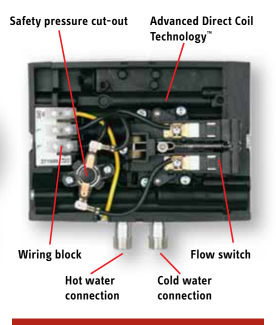
Adjustable output temperatures

Mini[™]-E models are factory set to deliver water at 100°F, but orders can be placed for factory adjustment at custom temperatures. Please inquire regarding specific needs. A Mini[™]-E can also be field adjusted by the installer and secured to the new setting.

Multiple sink capability

Mini[™]-E model 6-2 can be plumbed to supply warm water for hand washing to two sinks in warm climates.





This guide shows possible point-of-use fixture or fixtures for use with each Mini[™] or Mini[™]-E. It is not intended for whole house sizing. Use actual achievable flow rates to determine if a particular model and size will deliver the temperature and flow rate required for the installed fixture.

Stiebel Eltron Mini[™] tankless electric water heaters are the ideal choice for point-of-use handwashing applications:

Residential

> Bathroom sinks

> Laundry areas

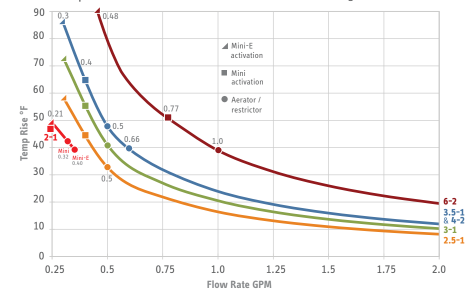
> Cabins/cottages

Commercial Industrial Institutional

- > Office buildings
- > Stores
- > Malls
- >Warehouses
- > Restaurants
- Gas stations
- Schools
- › Hotels/Motels
- › Commercial condominiums
- > Manufacturing facilities

42°F 52°F 62°F 72°F Mini_/MiniE 2-1 Min. activation 0.21 GPM Internally restricted to 0.32 / 0.40 GPM 0.32 / 0.40 GPM 0.32 / 0.40 GPM MAX. FLOW RATE 0.26 GPM 0.32 GPM 0.32 / 0.40 GPM 0.32 / 0.40 GPM POSSIBLE FIXTURE TYPES 0 0 0 0 0 MAX. FLOW RATE 0.34 GPM 0.43 GPM 0.59 GPM 0.91 GPM POSSIBLE FIXTURE TYPES 0 0 0 0 0 MAX. FLOW RATE 0.34 GPM 0.43 GPM 0.59 GPM 0.91 GPM POSSIBLE FIXTURE TYPES 0 0 0 0 0 MAX. FLOW RATE 0.43 GPM 0.40 / 0.30 GPM 0.73 GPM 1.14 GPM POSSIBLE FIXTURE TYPES 0 0 0 0 0 MAX. FLOW RATE 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM POSSIBLE FIXTURE TYPES 0 0 0 0 0 MAX. FLOW RATE 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM POSSIBLE FIXTURE TYPES 0 0 0 0 0	MODEL SUITABILITY FLC CAI		42°F 52°F 62°F 72°F								
MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.26 GPM 0.32 gPM 0.32 / 0.40 GPM 0.32 / 0.40 GPM Mini_m/Mini_m-E 2.5-1 Min. activation 0.40 / 0.30 GPM 0.39 GPM 0.39 GPM 0.31 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.34 GPM 0.43 GPM 0.43 GPM 0.59 GPM 0.91 GPM Mini_m/Mini_m-E 3-1 Min. activation 0.40 / 0.30 GPM 0.51 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM		42° F	52° F	62 °F	72 °F						
MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.26 GPM 0.32 gPM 0.32 / 0.40 GPM 0.32 / 0.40 GPM Mini_m/Mini_m-E 2.5-1 Min. activation 0.40 / 0.30 GPM 0.39 GPM 0.39 GPM 0.31 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.34 GPM 0.43 GPM 0.43 GPM 0.59 GPM 0.91 GPM Mini_m/Mini_m-E 3-1 Min. activation 0.40 / 0.30 GPM 0.51 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM MAX. FLOW RATE POSSIBLE FIXTURE TYPES 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM	Mini _" /Mini _" -E 2-1	Min. activation	0.21 GPM Inter	nally restricted to 0.3	32 / 0.40 GPM						
MAX. FLOW RATE 0.34 GPM 0.43 GPM 0.59 GPM 0.91 GPM Possible Fixture types Mini-E 2.5-1 only M M M MAX. FLOW RATE 0.43 GPM 0.59 GPM 0.91 GPM Mini-E 2.5-1 only M M M MAX. FLOW RATE 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM Possible Fixture types M M M M M MiniE 3.5-1 OR Mini// Mini// Mini// Mini// Mini// Mini// M 0.85 GPM 1.33 GPM MAX. FLOW RATE 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM Possible Fixture types M M M M M	MAX. FLOW RATE	0.26 GPM	_								
POSSIBLE FIXTURE TYPES Mini-E 2.5-1 only M M M Mini-, / Mini-, E 3-1 Min. activation 0.40 / 0.30 GPM 0.73 GPM 1.14 GPM MAX. FLOW RATE 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM POSSIBLE FIXTURE TYPES M M M M Mini-, / Mini, -E 3.5-1 OR M M 0.30 GPM MAX. FLOW RATE 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM MAX. FLOW RATE 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM POSSIBLE FIXTURE TYPES M M M M	Mini , / Mini - E 2.5-1 Min. activation 0.40 / 0.30 GPM										
MAX. FLOW RATE 0.43 GPM 0.54 GPM 0.73 GPM 1.14 GPM POSSIBLE FIXTURE TYPES Image: Constraint of the second s											
POSSIBLE FIXTURE TYPES Image: Constraint of the second	Mini _™ /Mini _™ -E 3-1	Min. activation	0.40 / 0.30 GPM								
MAX. FLOW RATE 0.50 GPM 0.63 GPM 0.85 GPM 1.33 GPM POSSIBLE FIXTURE TYPES											
POSSIBLE FIXTURE TYPES	Mini _™ /Mini _™ -E 3.5	-1 or Mini _™ /Mi	ini _⊶ -E 4-2	Min. activation 0	.40 / 0.30 GPM						
Mini Mini -E 6-2 Min. activation 0.77 / 0.48 GPM											
	Mini _™ /Mini _™ -E 6-2	Min. activation (0.77 / 0.48 GPM								
MAX. FLOW RATE 0.81 GPM 1.02 GPM 1.39 GPM 2.16 GPM POSSIBLE FIXTURE TYPES Image: Comparison of the second sec		0.81 GPM	1.02 GPM	1.39 GPM	Mini-E 6-2						

Temperature Rise vs. Flow Rate at Max. Rated Voltage



STIEBEL ELTRON

Simply the Best

Technical Data

Certified to ANSI/UL Std. 499 Mini": Conforms to CAN/CSA E335-1 & E335-2-35 Mini"-E: Conforms to CAN/CSA Std. C22.2 No. 64



Tested and certified by WQA against NSF/ANSI 372 for lead free compliance.

ISO 9001 Certified

Mechanical models: Thermostatic models :	Mini [™] 2-1 231045 Mini [™] -E 2-1 236011	Mini [™] 2.5-1 232098 Mini [™] -E 2.5-1 236135	Mini [™] 3-1 220816 Mini [™] -E 3-1 236010	Mini [™] 3.5-1 232099 Mini [™] -E 3.5-1 236136			Mini [™] 6-2 220817 Mini [™] -E 6-2 236008			
Phase - 50/60 Hz	1									
Voltage ¹	120 V	120 V	120 V	120 V	240 V or 208 V		240 V or 208 V			
Wattage	1.8 kW	2.4 kW	3.0 kW	3.5 kW	3.5 kW	2.6 kW	5.7 kW	4.3 kW		
Amperage draw	15 A	20 A	25 A	29 A	15 A	13 A	24 A	21 A		
Min. recommended circuit breaker size ²	15 A (SP)	20 A (SP)	25 A (SP)	30 A (SP)	15 A (DP)		25 A (DP)			
Min. recommended wire size ³ (copper)	14/2 AWG	12/2 AWG	10/2 AWG	10/2 AWG	14/2 AWG		10/2 AWG			
Min. flow to activate										
Mechanical units	0.21 gpm (0.8 l/min)	0.40 gpm (1.5 l/min)	0.40 gpm (1.5 l/min)	0.40 gpm (1.5 l/min)	0.40 gpm (1.5 l/min)		0.77 gpm (2.9 l/min)			
Thermostatic units	0.21 gpm (0.8 l/min)	0.30 gpm (1.15 l/min)	0.30 gpm (1.15 l/min)	0.30 gpm (1.15 l/min)	0.30 gpm (1.15 l/min)		0.48 gpm (1.8 l/min)			
Water temp. range	Electronic units are adjustable from 86–122 °F (30–50 °C)									
Energy Factor (EF) (Mechanical / Thermostatic)	0.98 / 0.97 (UEF)	1.0 / 0.99	0.99 / 0.99	0.99 / 0.99	0.99 / 1.0 0.99 / 1.0)			
Weight	3.44 lb (1.56 kg)									
Dimensions	Width 7 ¹ /2″ (19.0 cm) x Height 6 ¹ /2″ (16.5 cm) x Depth 3 ¹ /4″ (8.2 cm)									
Water volume in unit	0.026 gal (0.1 l)									
Working pressure	150 psi (10 bar)									
Tested to pressure	300 psi (20 bar)									

Water connections ⁴ ³/₈" O.D. flexible braided stainless steel hose connectors

Mini[™] 2-1 is internally restricted to 0.32 gpm (1.2 l/min). Mini[™]-E 2-1 is internally restricted to 0.40 gpm (1.5 l/min).

All Mini™ models ship with appropriately sized pressure compensating flow-reducer/aerators that must be installed.

 $^{\scriptscriptstyle 1}$ Nominal mains voltage is 110–120V and 220–240V.

² This is our recommendation for overcurrent protection sized at 100% of load. Check local codes for compliance if necessary. Tankless water heaters are considered a non-continuous load.

- ³ Copper must be used. Conductors should be sized to maintain a voltage drop of less than 3% under load.
- ⁴ Mechanical units suitable for supply with cold water only. Thermostatic units can accept inlet water of 122 °F.



7 years leakage & 3 years parts. Complete warranty online.





17 West Street West Hatfield, MA 01088 TOLL FREE 800.582.8423 PHONE 413.247.3380 FAX 413.247.3369 info@stiebel-eltron-usa.com www.stiebel-eltron-usa.com

Printed on recycled chlorine-free paper with soy-based inks. **#18-10.2020**