

Simply the Best

Mini™ & Mini™-E Electric Tankless Water Heaters

- > Compact point-of-use model for warm water hand washing at a sink
- Thermostatic models and mechanical models available

Features

- > Continuous supply of warm water on demand > Correctly sized aerator supplied with unit
- > High limit switch with manual reset
- > Easy installation 3/8" O.D. flex connections
- > Engineered in Germany to be the best
- > Exclusive design prevents dry firing
- > 7-year leakage/3-year parts warranty
- > Comes complete with wire pigtail
- Advanced Direct Coil Technology™

- > No standby heat loss with tankless design
- > 99% efficiency

> Manufacturing facilities

> Commercial condominiums

- > Flow switch activated for virtually silent operation
- > Mounts on wall at point-of-use
- > No T&P relief valve needed (Check local code) > Cold water only line needed to be run to lavatory
 - > Compact and designed to be visible or hidden in cabinet
 - > Compatible with sensor actuated or metered faucets
 - > Tankless design prevents Legionella bacteria growth



- > Mounts with water connections up or down
- > Mounts above or below fixture

Applications

Commercial > Industrial > Institutional

- Office buildings
- > Gas stations
- > Stores
- Schools
- Malls
- > Hotels/Motels
- ➤ Warehouses > Restaurants

Residential

- > Bathroom sinks
- > Kitchen sinks
- > Laundry areas
- > Cabins/cottages

Mini[™]-E is a code-compliant thermostatic model with electronically controlled output temperature.

Specification

The tankless electric water heater shall be equipped with a direct coil nichrome type heating element housed in fiberglass reinforced high temperature plastic containment. The housing of the unit shall be made of high impact polycarbonate plastic. The flow switch that operates the heating element shall be of the mechanical pressure differential type. The unit shall be equipped with a safety high-limit switch with manual reset. The water connections shall be designed for standard 3/8" O.D. flexible braided stainless steel hose type connectors. The unit shall be mounted with water connections facing either top or bottom only. The units shall ship with a AWG #12 wire harness with a length of 2 ft. The unit shall be certified to ANSI ANSI/UL Std. 499 and shall conform to CAN/CSA E335-1 & E335-2-35 (Mini™ models) or CAN/CSA Std. C22.2 No. 64 (Mini™-E models).

Engineer/Architect			Date			
Job Name/Customer			Location			
Contractor				Representative		
	Qty	kW	Voltage	Amps	GPM	
Mini™ model						

Specifications

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

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™ 4-2 Mini™-E 4	222039 - 2 236009		2 220817 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 o	r 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 AW	G .
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	ı (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	1	0.99 / 1.	0
Weight	3.44 lb (1.56 kg)							
Dimensions	Width 7½" (190 mm) x Height 6½" (165 mm) x Depth 3¼" (82 mm)							
Water volume in unit	0.026 gal (0.1 I)							
Working pressure	150 psi (10 bar)							
Tested to pressure	300 psi (20 bar)							
Water connections ⁴	$\sqrt[3]{8}$ 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.

Temperature Rise °F (GPM = kW x 6.83 / Δt)

0.32 GPM	0.50 GPM	0.75 GPM	1.00 GPM
39	-	-	-
-	33	-	-
-	41	-	-
-	48	32	-
-	48	32	-
-	36	24	-
-	-	-	39
-	-	-	29

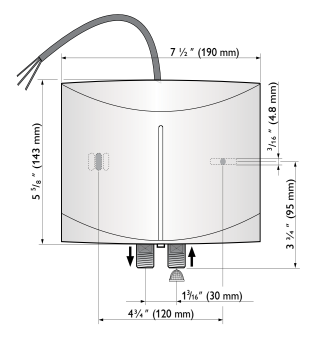
- → Mini[™] models suitable for inlet cold water supply only.
- › Mini™-E models suitable for supply inlet max. 122 °F.
- → Mini[™] 2-1 internally restricted to 0.32 gpm
- → Mini[™]-E 2-1 internally restricted to 0.40 gpm

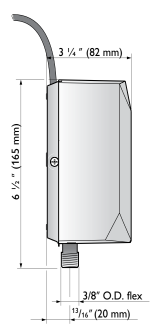
 $^{^{\}scriptscriptstyle 1}\,\text{Nominal}$ mains voltage is 110-120 V and 220-240 V.

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.







Intertek

Certified to ANSI/UL Std. 499
Mini™:

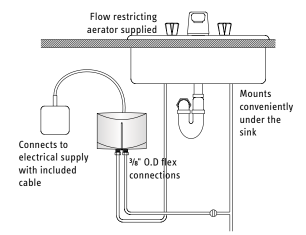
Conforms to CAN/CSA E335-1 & E335-2-35
Mini™-E:

Conforms to CAN/CSA Std. C22.2 No. 64

ISO 9001



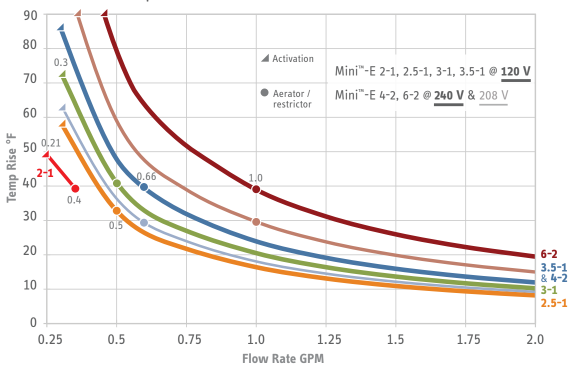
Tested and certified by WQA against NSF/ANSI 372 for lead free compliance.



- Suitable for warm water hand washing at a single sink
- Mini™ models suitable for inlet cold water supply only.
- Mini[™]-E models suitable for supply inlet max. 122 °F.







Mini™ Temperature Rise vs. Flow Rate

