

Simply the Best

COMMERCIAL APPLICATION TANKLESS ELECTRIC



DHC-E / Tempra



Conforms to ANSI/UL Std. 499 Certified to CAN/CSA E335-1 & E335-2-35



lead free compliance



- SAVES SPACE COMPARED TO BULKY TANKS PLUS NO STANDBY LOSSES
- ON-DEMAND, CONTINUOUS AND UNLIMITED SUPPLY OF HOT WATER
- > NO VENTING REQUIRED
- > EXCLUSIVE DESIGN PREVENTS DRY FIRING
- > 7/3 YEAR WARRANTY

DHC-E / Tempra® Tankless Electric Water Heaters



DHC-E / Tempra®

With Advanced Microprocessor Control

- > Control Temperature Simply by Setting a Dial | Set the temperature knob on the front cover, and enjoy water between 86°F / 30°C to 140°F / 60°C. Change the desired temperature at any time. Purchasing a remote selector control is not necessary. Advanced microprocessor technology ensures that the water temperature doesn't deviate from the set point even if flow varies.
- > Best Warranty in the Industry | Stiebel Eltron has an enviable track record of engineering excellence and product quality. The three-year parts warranty is unique in the industry. You can depend on a DHC-E / Tempra® for many years to come.
- > Compliance with Codes Made Easy | The water temperature required by codes can simply be dialed in at the unit. The 100% accuracy of the water temperature is guaranteed by sophisticated electronics. No need to worry about mixing valves that go out of adjustment and wear out. The DHC-E and Tempra® can supply up to 140°F (60°C) water when health codes call for it. At the same time, when lower, non-scalding temperatures are needed, the advanced electronics of the DHC-E / Tempra® ensure what you set is what you get.
- > Switchable Power Output | The DHC-E 8/10 has the added advantage of selectable power output of 7.2 kW (Stage 1) or 9.6 kW (Stage 2) during installation via a jumper.

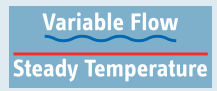


These are the ones that work.

- > Superior, Reliable & Energy Saving Performance | DHC-E and Tempra® models have a flow sensor and two temperature sensors that feed their readings into the proprietary microprocessor control. Heating elements are engaged in stages, achieving the temperature you desire, with the lowest possible energy usage. Both the input and output water temperature and the flow rate are continually monitored. This smart Electronic Temperature Control microprocessor technology ensures steady output at the set point temperature even if flow rates vary up or down. Tankless electric water heaters from other manufacturers don't maintain a steady temperature if the incoming flow varies.
- > Superior Technical Support | Stiebel Eltron's toll-free technical support line connects you with knowledgeable staff who can offer sizing recommendations as well as help with troubleshooting and technical questions.
- > Simple Design of Plumbing System | There is no need for a T & P valve, drain or mixing valve. The design of the hot water plumbing system is very simple and straightforward due to the advances introduced with the DHC-E / Tempra®.
- Sleek Design Fits in Anywhere | Due to its compact dimensions and attractive housing the DHC-E / Tempra® can be left unconcealed in many applications.
- > Seismic Proof Construction | DHC-E / Tempra® is not subject to seismic code. There is no need for preventative construction, as required with bulky water storage heating systems.
- > No Venting Required | The units are electric and require no venting. This allows for more flexibility in the positioning of the units.
- > Superior Engineering in Every Way | DHC-E / Tempra® models are completely silent in operation. In addition, their exclusive design prevents failure from dry-firing

Constant Temperature Output

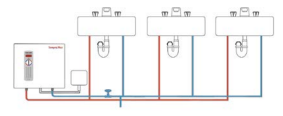
Stiebel Eltron electronicallycontrolled DHC-E and Tempra® models have our exclusive Electronic Temperature Control. Tankless electric water heaters

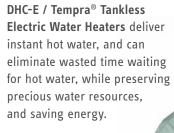


from other manufacturers don't maintain a steady temperature if the flow varies. But Stiebel Eltron Electronic Temperature Control compensates for fluctuations in the flow rate and the incoming water temperature and maintains a constant water temperature output. Our smart microprocessor technology continually monitors information from the flow sensor and two temperature sensors and micro-adjusts the heating elements. All Stiebel Eltron electronically-controlled models ensure steady output at the set point temperature even if flow rates vary. They deliver consistant comfort – every time – all the time.









Due to our continuous process of engineering and technological advancement, specifications may change without notice.



Simply the Best

Engineering & Manufacturing Excellence Since 1924

Take The Cover Off | We have done our homework for 90 years. As an international leader in the tankless electric water heating industry, Stiebel Eltron is proud to have pioneered this tankless water heating technology. Our German engineering and manufacturing tradition of excellence means that you can depend on the performance of all our products for many years to come.

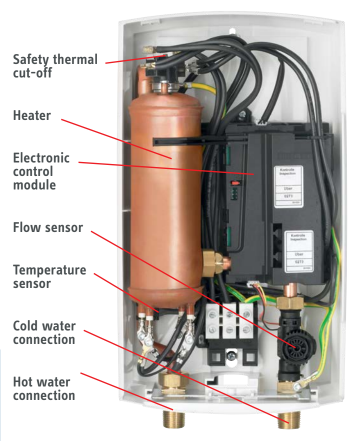
Tempra Plus Features Advanced Flow Control™

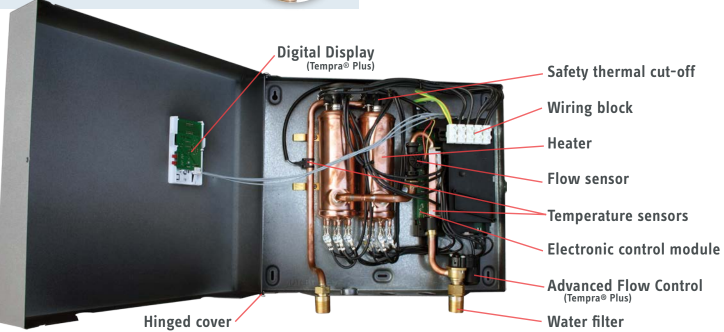
Tempra® Advanced Flow Control™ is exclusive to the Tempra® Plus and ensures a constant temperature output no matter how great the demand is for hot water. Tempra Advanced Flow Control™ was invented by Stiebel Eltron. No other manufacturer of tankless electric water heaters has anything like it. If the demand is temporarily greater than the unit can handle, Tempra Advanced Flow Control™ reduces the flow of water slightly to maintain delivery of hot water at the set point.

The Advanced Flow Control™ module in Tempra® Plus was invented by Stiebel Eltron. No other manufacturer of tankless electric has anything like it.



DHC-E 8/10, DHC-E 12

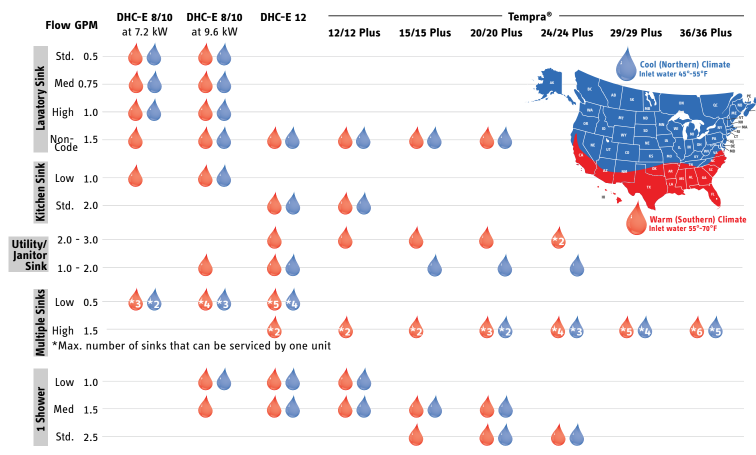




Tempra® 15, 20 or 24 Plus shown. Tempra® 12 has one heating element, Tempra® 29 & 36 have three heating elements.

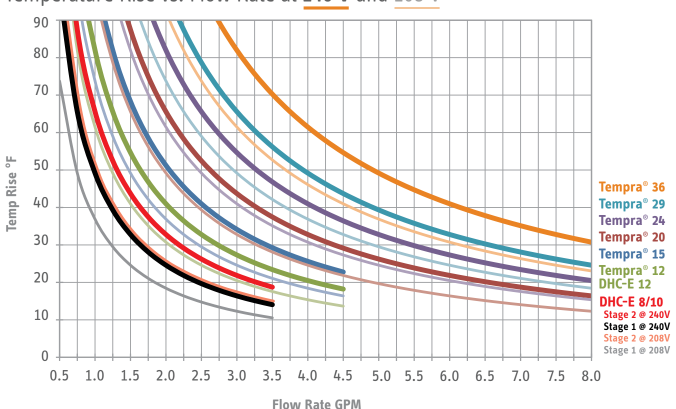
The Right Size for the Application

Tankless Electric Water Heater Sizing Guide



These recommendations are for units installed with 240 V service. Increase one model size if unit will be installed with 208 V service.

Temperature Rise vs. Flow Rate at **240 V** and 208 V



DHC-E / Tempra®

Tankless Electric Water Heaters

Model Item Numbe	DHC-E 8/10	* 224201	DHC-E 12 230628					
Phase		single 50/6	0 Hz	single 50/60 Hz				
Voltage		240 or	208 V	240 or	208 V			
Wattage		7.2/9.6 kW	5.4/7.2 kW	12 kW	9 kW			
Amperage		30/40 A	26/35 A	50 A	44 A			
Required circuit bre	aker¹ (dp)	40/50 A	40/50 A	60 A	60 A			
Required wire size ²	(copper)	8 AWG		6 AWG				
Maximum	@ 0.75 GPM	66/87	49/66	92	82			
temperature increase	@ 1.00 GPM	49/66	37/49	82	61			
above ambient	@ 1.50 GPM	33/44	25/33	54	41			
	@ 2.25 GPM	-	-	36	27			
water temp	@ 3.00 GPM	-	-	27	20			
Min. water flow to activate unit		0.37 gpm / 1.4 l/min						

@ 3.00 GPM | - | - | 27 | 20

Min. water flow to activate unit | 0.37 GPM / 1.4 l/min

Max. inlet water temperature | 131°F / 55°C |

Weight | 5.9 lb / 2.7 kg |

Nominal water volume | 0.13 gal / 0.5 l |

Dimensions | WIDTH 7½" / 20.0 cm x HEIGHT 14¾/16" / 36.0 cm x DEPTH 4½" / 11.0 cm |

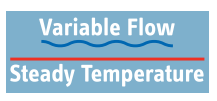
Working pressure | 150 PSI / 10 BAR |

Tested to pressure | 300 PSI / 20 BAR |

Water connections | ½" NPT

Constant Temperature Output | All Stiebel Eltron electronicallycontrolled models have our exclusive Electronic Temperature

Control. This smart microprocessor technology ensures steady output at the set point temperature even if flow rates vary.



Tankless electric water heaters from other manufacturers don't maintain a steady temperature if the flow varies. Stiebel Eltron electronically-controlled models always deliver steady temperature.



Conforms to ANSI/UL Std. 499 Certified to CAN/CSA E335-1 & E335-2-35



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



*DHC-E 8/10 is a single unit that is switchable at installation via jumper for output at 7.2 kW (Stage 1) or 9.6 kW (Stage 2).

Model Item Number		Tempra® 12 223420 12 Plus 224196		Tempra® 15 223421 15 Plus 224197		Tempra [®] 20 223422 20 Plus 224198		Tempra® 24³ 223424 24 Plus³ 224199		Tempra® 29³ 232885 29 Plus³ 223245		Tempra® 364 232886 36 Plus4 223426	
Phase		single 50/60 Hz		single⁵ 50/60 Hz		single⁵ 50/60 Hz		single⁵ 50/60 Hz		single⁵ 50/60 Hz		single⁵ 50/60 Hz	
Voltage 240 or 208 V		240 or	208 V	240 or	208 V	240 or	208 V	240 or	208 V	240 or	208 V		
Wattage		12 kW	9 kW	14.4 kW	10.8 kW	19.2 kW	14.4 kW	24 kW	18 kW	28.8 kW	21.6 kW	36 kW	27 kW
Amperage Draw		50 A	44 A	2 x 30 A	2 x 26 A	2 x 40 A	2 x 35 A	2 x 50 A	2 x 44 A	3 x 40 A	3 x 35 A	3 x 50 A	3 x 44 A
Required number a circuit breakers 1 (1 x 60 A		2 x 40 A		2 x 50 A		2 x 60 A		3 x 50 A		3 x 60 A	
Required wire size 1 x 6/2 AWG and number of runs² (copper)		2 x 8/2 AWG		2 x 8/2 AWG		2 x 6/2 AWG		3 x 8/2 AWG		3 x 6/2 AWG			
Maximum	@ 1.50 GPM	54°F	41°F	65°F	49°F	88°F	66°F	92°F	82°F	92°F	92°F	92°F	92°F
temperature increase above	@ 2.25 GPM	36°F	27°F	43°F	37°F	58°F	44°F	73°F	54°F	87°F	66°F	92°F	82°F
ambient	@ 3.00 GPM	27°F	20°F	33°F	25°F	44°F	33°F	54°F	41°F	66°F	49°F	82°F	61°F
water temp	@ 4.50 GPM	-	-	-	-	29°F	22°F	37°F	27°F	44°F	33°F	55°F	41°F
Min. water flow to activate unit		0.37 GPM /	GPM / 1.4 l/min 0.50 GPM / 1.9 l/min		0.50 GPM / 1.9 l/min		0.50 GPM / 1.9 l/min		0.77 GPM / 2.9 l/min		0.77 GPM / 2.9 l/min		
Weight 13.5 lb / 6.1 kg		16.1 lb / 7.3 kg		16.1 lb / 7.3 kg		16.1 lb / 7.3 kg		19.0 lb / 8.6 kg		19.0 lb / 8.6 kg			
Nominal water volume 0.13 gal / 0.5 l		0.26 gal / 1.0 l		0.26 gal / 1.0 l		0.26 gal / 1.0 l		0.39 gal / 1.5 l		0.39 gal / 1.5 l			
Max. inlet water to	emperature	131°F / 55°	C C										
Dimensions		WIDTH 16 ⁵ /8"/42.0 cm x HEIGHT 14 ¹ /2"/36.9 cm x DEPTH 4 ⁵ /8"/11.7 cm											
Working pressure		150 PSI / 10 BAR											
Tested to pressure	ed to pressure 300 PSI / 20 BAR												
Water connections		3/4" NPT											

¹ This is our recommendation as the manufacturer. Check local codes for compliance if necessary. Tankless water heaters are considered a non-continuous load.



² Copper must be used. Conductors should be sized to maintain a voltage drop of less than 3% under load.

³ Requires a 200A main service. ⁴ Requires a 300A main service.

 ^{29/29} Plus & 36/36 Plus may be wired for balanced 3-phase 208V.
 15/15 Plus, 20/20 Plus, 24/24 Plus may be wired for unbalanced 3-phase 208 V.