# Commercial Application Point-of-Use Tankless Electric

# **STIEBEL ELTRON**

**Simply the Best** 

Mini<sup>™</sup> | DHC | Mini<sup>™</sup>-E | DHC-E | Tempra<sup>®</sup>



# The Finest Tankless Electric Water Heaters Available!









- On-demand, continuous, unlimited hot water
- > No venting required
- > Exclusive design prevents dry firing
- Saves space
- > 99% efficiency & no standby losses

### 800.582.8423

www.stiebel-eltron-usa.com

### Tankless electric water heaters for point-of-use



#### Superior, Reliable & Energy Saving

**Performance** | All Stiebel Eltron tankless electric water heaters have flow and temperature sensors. Electronic models feed their readings into proprietary microprocessor controls. Auto-modulation ensures that heating elements are engaged in stages, achieving the water temperature desired, 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 steady temperature if the incoming flow rate 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 Stiebel Eltron tankless electric water heater for many years to come.

#### Superior Engineering in Every Way |

Electronic models are completely silent in operation. Mechanical models are virtually silent. All models feature an exclusive design that prevents failure from dry-firing, plus manual safety highlimit cutoffs.

#### 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.

#### Sleek Design Fits in Anywhere | Due

to their compact dimensions, these water heaters may be installed close to draw-off points to minimize piping runs and also in areas where larger devices will not fit. The attractive housings may be left unconcealed in many applications.

**Seismic Proof Construction** | These tankless water heaters are 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 installation possibilities not possible for gas units.

**Code Compliance Made Easy** | A water temperature required by code can simply be dialed in on all electronic models. The accuracy of the water temperature is guaranteed by sophisticated electronics. The DHC-E and Tempra<sup>®</sup> can supply up to 140 °F (60 °C) water when health codes call for it. They can also be set internally to limit output temperature to a maximum of 109 °F (43 °C) where scalding water is a hazard. Mini<sup>™</sup>-E and DHC-E models have optional externally attached mixing valve assemblies for installations where UPC code compliance is a necessity. No need to worry about mixing valves that go out of adjustment and wear out. At the same time, when lower, non-scalding temperatures are needed, the advanced electronics of the DHC-E / Tempra<sup>®</sup> ensure what you set is what you get.

#### Electronic Model Temperature Control

The Mini-E is factory-set internally to deliver maximum 100 °F (38 °C) water temperature. It can be field set or custom ordered to deliver a different water temperature. Tempra<sup>®</sup> and DHC-E are adjusted on the front cover to set output water temperature between 68 to 140 °F (20 – 60 °C).

### These are the ones that work.





Stiebel Eltron Mini<sup>™</sup>, DHC, DHC-E & **Tempra® Tankless Electric Water** Heaters deliver instant hot water, and can eliminate time waiting for hot water, preserve precious water resources, and

save energy.

7 years leakage/ 3 years parts.



	Mini <sub>™</sub>	Mini <sub>™</sub> -E	DHC	DHC-E	Tempra®
Best applications	single handwashing sink	single handwashing sink	single sink	multiple handwashing sinks or single high flow sink	multiple handwashing sinks or single high flow sink
Mechanical or electronic	Mechanical	Electronic	Mechanical	Electronic	Electronic
Installation orientations	below or above sink water connections point- ing up or down	below or above sink water connections pointing up or down	below or above sink water connections pointing down	below or above sink water connections pointing down	below or above sink water connections pointing down
Voltages available	120/240 V	120/240 V	120/240/277 V	240 V	240 V
Output range for model	1.8-5.7 kW	1.8-5.7 kW	3–9.6 kW	7.2–12 kW	12-36 kW
Power draw for model	14.6-29 A	14.6-29 A	14-40 A	30-50 A	50-150 A
Activation flow rate (varies by kW)	0.21, 0.40, 0.77 gpm	0.21, 0.30 gpm	0.32, 0.42, 0.47, 0.69, 0.79 gpm	0.264 gpm	0.37, 0.50, 0.77 gpm
Temperature rise range (approx.)	~30°F	~30°F	~30-80°F	~20-90 °F	~30-90°F
Temperature selector	no	yes	no	yes	yes
Width/height/depth	7 <sup>1</sup> /2 / 6 <sup>1</sup> /2 / 3 <sup>1</sup> /4 inches 190 / 165 / 82 cm	7½ / 6¼ / 3¼ inches 190 / 165 / 82 cm	7 <sup>7</sup> / <sub>16</sub> / 14 <sup>3</sup> / <sub>16</sub> / 4 <sup>1</sup> / <sub>16</sub> inches 20.0 / 36.0 / 10.4 cm	7 <sup>7</sup> / <sub>16</sub> / 14 <sup>3</sup> / <sub>16</sub> / 4 <sup>1</sup> / <sub>16</sub> inches 20.0 / 36.0 / 10.4 cm	16 <sup>5</sup> / <sub>8</sub> / 14 <sup>1</sup> / <sub>2</sub> / 4 <sup>5</sup> / <sub>8</sub> inches 42.0 / 36.9 / 11.7 cm

### **Superior Technical Support**

Stiebel Eltron's knowledgeable customer support staff can offer product and sizing recommendations as well as help with troubleshooting and technical questions.

### 800.582.8423

## The Right Size for the Application

# ion COMMERCIAL POINT-OF-USE SIZING GUIDES

<b>J</b>				
	<b>42°</b> F	<b>52°</b> F	<b>62°</b> F	<b>72°</b> F
Mini <sub>w</sub> /Mini <sub>w</sub> -E 2-1	Min. activatio	on 0.21 GPM   Intern	ally restricted to 0.	32 / 0.40 GPM
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.26 GPM	0.32 GPM	0.32 / 0.40 GPM	0.32 / 0.40 GPM
Mini <sub>*</sub> /Mini <sub>*</sub> -E 2.5-	-1   Min. activ	ation 0.40 / 0.30 GP	М	
MAX. FLOW RATE	0.34 GPM	0.43 GPM	0.59 GPM	0.91 GPM
POSSIBLE FIXTURE TYPES	Mini-E 2.5-1 onl	y 🚺	0	
Mini <sub>w</sub> /Mini <sub>w</sub> -E 3-1	Min. activatio	on 0.40 / 0.30 GPM		
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.43 GPM	0.54 GPM	0.73 GPM	1.14 GPM
Mini <sub>™</sub> /Mini <sub>™</sub> -E 3.5-	-1 or Mini <sub>™</sub> /	Mini <sub>⊶</sub> -E 4-2	Min. activation 0	0.40 / 0.30 GPM
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.50 GPM	0.63 GPM	0.85 GPM	1.33 GPM
Mini <sub>™</sub> /Mini <sub>™</sub> -E 6-2	Min. activatio	on 0.77 / 0.48 GPM		
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.81 GPM	1.02 GPM	1.39 GPM	2.16 GPM Mini-E 6 1 or 2 sir
DHC 3-1   Min. activa	ation 0.32 GPM			
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.43 GPM	0.54 GPM	0.73 GPM	1.14 GPM
DHC 3-2   Min. activa	ation 0.32 GPM			
MAX. FLOW RATE	0.47 GPM	0.59 GPM	0.81 GPM	1.25 GPM
POSSIBLE FIXTURE TYPES		<u>0</u>	0	
DHC 4-2   Min. activa	ation 0.42 GPM			
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.54 GPM	0.68 GPM	0.93 GPM	1.44 GPM
DHC 4-3   Min. activa				
MAX. FLOW RATE Possible fixture types	0.64 GPM	0.81 GPM	1.10 GPM	1.71 GPM
DHC 5-2 ∣ Min. activa	tion 0.42 GPM			
MAX. FLOW RATE	0.68 GPM	0.86 GPM	1.17 GPM	1.82 GPM
POSSIBLE FIXTURE TYPES		Ũ	Ũ	<u>C</u>
DHC 6-2   Min. activa	tion 0.47 GPM			
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	0.85 GPM	1.08 GPM	1.46 GPM	2.28 GPM
DHC 8-2   Min. activa	tion 0.69 GPM			
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	1.02 GPM	1.29 GPM	1.76 GPM	2.73 / 1.02 GPM
DHC 9-3   Min. activa	tion 0.79 GPM			
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	1.28 GPM	1.62 / 0.90 GPM	2.2 / 1.06 GPM	3.42 / 1.28 GPM
DHC 10-2   Min. activ	vation 0.79 GPM	- 1W	- 10	
MAX. FLOW RATE	1.37 GPM	1.73 / 0.96 GPM	2.34 / 1.13 GPM	3.64 / 1.37 GPM
POSSIBLE FIXTURE TYPES	Ω			

32 / 0.40 GPM	will deliver the temperature and flow rate required for the installed fixture.	MAX. FLOW
-	FIXTURES & FLOW RATES SHOWING POSSIBLE TEMP. FOR MAX. MODEL SUITABILITY FLOW RATE	POSSIBLE F
0.91 GPM	Range 0.5-1.5) Wuttiple sinks Number varies 90°F	DHC-E 8/ MAX. FLOW POSSIBLE F
1.14 GPM	SHOWER (Range 1.0-2.5) 110°F 42°F 52°F 52°F	DHC-E 12 MAX. FLOW POSSIBLE F
0.30 GPM 1.33 GPM	KITCHEN SINK (Range 1.0-2.2) 120°F 62°F UTILITY/JANITOR'S SINK (Range 1.0-2.2) 72°F	Fempra. MAX. FLOW POSSIBLE F
2.16 GPM Mini-E 6-2 1 or 2 sinks	Mini™	Tempra. MAX. FLOW POSSIBLE F
1.14 GPM	80 Mini-E activation	Fempra. MAX. FLOW POSSIBLE F
1.25 GPM	60 Mini activation 50 0.21 0.77 Aerator / restrictor	Fempra. MAX. FLOW POSSIBLE F
1.44 GPM	40 <sup>2-1</sup> 30 20 6-2	MAX. FLOW
1.71 GPM	10 0	<b>DHC-E / 1</b> Temperat
1.82 GPM	0.25 0.5 0.75 1.0 1.25 1.5 1.75 2.0 Flow Rate GPM	90 80 70
	90 Temperature Rise vs. Flow Rate at Maximum Rated Voltage	60
2.28 GPM	80 70 0.69 0.69	40
73 / 1.02 GPM	60 40 40 BHC 10- BHC 10-	₩ 30 20
► 1.28 GPM	30 DHC 9-3 DHC 8-2 DHC 6-2 DHC 6-2	0 -
	10 DHC 5-2 DHC 4-2 DHC 4-2 DHC 4-2 DHC 4-2 DHC 3-1 DHC 3-1	Looki
54 / 1.37 GPM	0.5 0.75 1.0 1.25 1.5 1.75 2.0 Flow Rate GPM	Inc. wat and safe 3-phase

These guides show possible point-of-use fixture or fixtures for use with each model and size. They are not intended for whole house sizing. Use actual achievable flow rates to determine if a particular model and size

	<b>42°</b> F	<b>52°</b> F	<b>62°</b> F	<b>72°</b> F
DHC-E 8/10 @ 7				
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	1.0 GPM	1.3 GPM	1.7 / 1.0 GPM	2.7 / 1.3 GPM
DHC-E 8/10 @ 9	.6 kW   Min. activa	ation 0.264 GPM		•
MAX. FLOW RATE	1.3 GPM	1.7 GPM	2.3 / 1.3 GPM	3.6 / 1.7 / 1.3 GPM
			• ·m	•
DHC-E 12 Min. act MAX. FLOW RATE	1.7 / 1.2 GPM	<b>2.1</b> / <b>1.4</b> GPM	2.9 / 1.7 / 1.4 GPM	4.5 / 2.1 / 1.7 GPM
POSSIBLE FIXTURE TYPES	0.00 🔌	0.00 🔌	N 💉 💵	<b>(() `)</b>
Tempra. 15 Tren MAX. FLOW RATE	d & Plus   Min.ac 2.0 / 1.4 GPM	tivation 0.50 GPM 2.6 / 1.7 / 1.4 GPM	3.5 / 2.0 / 1.7 GPM	5.4 / 2.6 / 2.0 GPM
POSSIBLE FIXTURE TYPES				
Tempra <sub>®</sub> 20 Tren	d & Plus   Min. ac			
MAX. FLOW RATE POSSIBLE FIXTURE TYPES	2.7 / 1.9 / 1.6 GPM	3.4 / 2.2 / 1.9 GPM	4.6 / 2.7 / 2.2 GPM	
Tempra <sub>®</sub> 24 Tren		· · · · · · · · · · · · · · · · · · ·		
MAX. FLOW RATE	3.4 / 2.4 / 2.1 GPM	4.3 / 2.8 / 2.4 GPM	1	8 / 4.3 / 3.4 GPM
POSSIBLE FIXTURE TYPES		(L) 🔌 🕅	<b>((0, )</b>	(1)
Tempra. 29 Tren MAX. FLOW RATE	d & Plus   Min. ac 4.1 / 2.5 GPM	tivation 0.77 GPM 5.1 / 2.9 GPM	7.0 / 3.4 GPM	8 / 4.1 GPM
POSSIBLE FIXTURE TYPES				
Tempra <sub>®</sub> 36 Tren MAX. FLOW RATE	d & Plus   Min. ac 5.1 / 3.1 GPM	tivation 0.77 GPM 6.4 / 3.6 GPM	8 / <b>4.2</b> GPM	8 / <b>5.1</b> GPM
MAX. FLOW KATE POSSIBLE FIXTURE TYPES		<b>11</b>	874.2 GPM	
DHC-E / Tempra®	Trend & Plus	~		
	vs. Flow Rate at 24	<b>40 V</b> and 208 V		
90 80				
70				
60				
÷ 50				
н, 50 əsi 8 40 ше				Tempra® 36 Tempra® 29
الله <sub>30</sub>				Tempra® 24 Tempra® 20
20				Tempra <sup>®</sup> 15 Tempra <sup>®</sup> 12 DHC-E 12
<b>10-2</b> 10				DHC-E 8/10 Stage 2 @ 240V Stage 1 @ 240V
<b>C</b> 9-3 C 8-2 C 6-2 0				Stage 2 @ 208V Stage 1 @ 208V
<b>5-2</b> 0.5 1.0 1.5 4-3 <b>54-2</b>	5 2.0 2.5 3.0 3.5	5 4.0 4.5 5.0 !	5.5 6.0 6.5 7.0	7.5 8.0

**Looking for commercial/industrial 3-phase water heaters?** Tankless, Inc. water heaters from Stiebel Eltron are available for demanding commercial, industrial, and safety applications in all common 3-phase voltages and sizes from 12 to 144 kW. Our 3-phase commercial/industrial direct line is **800.TANKLESS** 

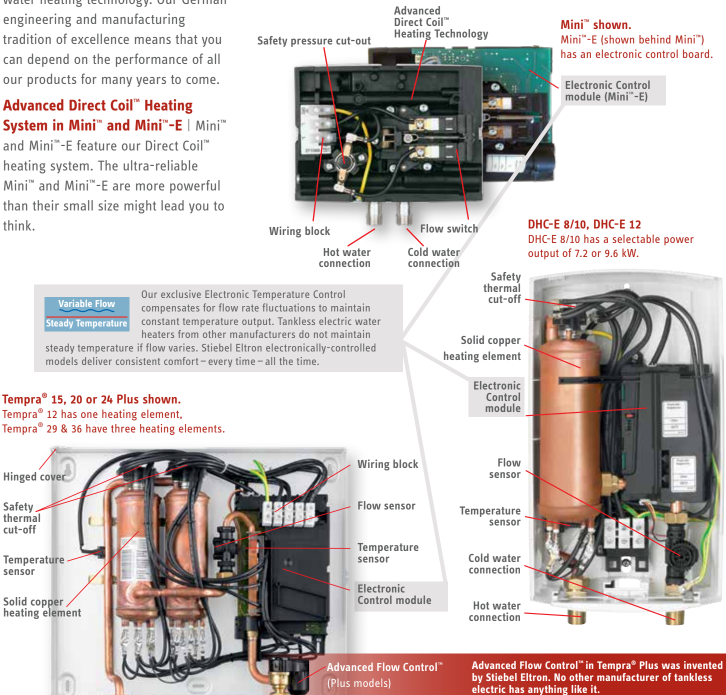
# **STIEBEL ELTRON**

## **Engineering & Manufacturing Excellence Since 1924**

Take The Cover Off | Whether it is our solid copper or our Advanced Direct Coil<sup>™</sup> heating system, we're happy to have you take the cover off. We've done our homework for over 90 years. As an international leader in the tankless electric water heating industry, Stiebel Eltron is proud to have invented and pioneered 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.

Advanced Direct Coil<sup>™</sup> Heating System in Mini<sup>™</sup> and Mini<sup>™</sup>-E | Mini<sup>™</sup> and Mini<sup>™</sup>-E feature our Direct Coil<sup>™</sup> heating system. The ultra-reliable Mini<sup>™</sup> and Mini<sup>™</sup>-E are more powerful than their small size might lead you to think.

**Tempra<sup>®</sup> Trend & Tempra<sup>®</sup> Plus with Advanced Flow Control<sup>™</sup>** | Advanced Flow Control<sup>™</sup>, invented by Stiebel Eltron and awarded German patent DE 102004037966 A1 and other patents, is exclusive to Tempra<sup>®</sup> Plus. No other manufacturer of tankless electric water heaters has anything like it. Advanced Flow Control<sup>™</sup> ensures constant temperature output at the set point. No matter how great the demand is for hot water, even if it is temporarily greater than capacity, Advanced Flow Control<sup>™</sup> automatically reduces water flow slightly to maintain delivery at the desired temperature.



# Mini<sub>m</sub> / Mini<sub>m</sub>-E

Mechanical models: Thermostatic models:	Mini <sup>™</sup> 2-1 231045 Mini <sup>™</sup> -E 2-1 236011	Mini <sup>™</sup> 2.5-1 232098 Mini <sup>™</sup> -E 2.5-1 236135	Mini <sup>™</sup> 3-1 220816 Mini <sup>™</sup> -E 3-1 236010	Mini <sup>™</sup> 3.5-1 232099 Mini <sup>™</sup> -E 3.5-1 236136	Mini <sup>™</sup> 4-2 222039 Mini <sup>™</sup> -E 4-2 236009	Mini <sup>™</sup> 6-2 Mini <sup>™</sup> -E 6	220817 <b>5-2</b> 236008
Phase - 50/60 Hz	1						
Voltage <sup>1</sup>	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 <sup>2</sup>	15 A (SP)	20 A (SP)	25 A (SP)	30 A (SP)	15 A (DP)	25 A (DP)	
Min. recommended wire size <sup>3</sup> (copper)	14/2 AWG	12/2 AWG	10/2 AWG	10/2 AWG	14/2 AWG	10/2 AWG	
<b>Min. flow to activate</b> Mechanical units Thermostatic units	0.21 gpm (0.8 l/min) 0.21 gpm (0.8 l/min)	0.40 gpm (1.5 l/min) 0.30 gpm (1.15 l/min)	0.40 gpm (1.5 l/min) 0.30 gpm (1.15 l/min)	0.40 gpm (1.5 l/min) 0.36 gpm (1.35 l/min)	0.40 gpm (1.5 l/min) 0.30 gpm (1.15 l/min)	0.	(2.9 l/min) (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 71/2" (190 mm)	x Height 6 <sup>1</sup> /2" (165 mm)	x Depth 31/4" (82 mm)				
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 <sup>4</sup>	3/8″ O.D. flexible brai	ded stainless steel hose	e connectors				

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

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

<sup>1</sup>Nominal mains voltage is 110-120V and 220-240V.

<sup>2</sup> 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.

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

<sup>4</sup> Mechanical units suitable for supply with cold water only. Thermostatic units can accept inlet water of 105 °F.

# DHC

Model	DHC 3-1	DHC 3-2	2	DHC 4-2		DHC 4-3	DHC 5-2	2	DHC 6-	2	DHC 8-2	2	DHC 9-3	DHC 10	-2
Item no.	074050	074052		074053		074051	074054		074424		074055		232204	074056	
Phase - 50/60 Hz	1														
Voltage	120 v	240 v	208 v	240 v	208 v	277 v	240 v	208 v	240 v	208 v	240 v	208 v	277 v	240 v	208 v
Wattage	3.0 kW	3.3 kW	2.5 kW	3.8 kW	2.9 kW	4.5 kW	4.8 kW	3.6 kW	6.0 kW	4.5 kW	7.2 kW	5.4 kW	9.0 kW	9.6 kW	7.2 kW
Amperage	25 A	14 A	12 A	16 A	14 A	17 A	20 A	18 A	25 A	22 A	30 A	26 A	32.5 A	40 A	35 A
Min. recommended circuit breaker size <sup>1</sup>	25 A	15 A	15 A	20 A	15 A	20 A	20 A	20 A	25 A	25 A	30 A	30 A	35 A	40 A	35 A
Min. recommended wire size <sup>2</sup>	10/2 AWG	14/2 AW	G	12/2 AWG	14/2 AWG	12/2 AWG	12/2 AW	G	10/2 AW	ſĠ	10/2 AW	G	8/2 AWG	8/2 AWG	
Minimum water flow to activate unit	0.32 gpm (1.2 l/min)	0.32 gpr (1.2 l/mi		0.42 gpm (1.6 l/min)		0.42 gpm (1.6 l/min)	0.42 gpr (1.6 l/mi		0.47 gpr (1.8 l/mi		0.69 gpn (2.6 l/mi		0.79 gpm (3.0 l/min)	0.79 gpn (3.0 l/mi	
Weight	4.6 lb (2.1 kg)	5.3 lb (2	.4 kg)	5.3 lb (2.4	kg)	4.6 lb (2.1 kg)	4.6 lb (2	.1 kg)	4.6 lb (2	1.1 kg)	5.3 lb (2	.4 kg)	5.3 lb (2.4 kg)	5.3 lb (2	.4 kg)
Dimensions	Width $7^{7}/_{8}^{''}$ (2)	0.0 cm) X	Height 1	4 <sup>3</sup> / <sub>16</sub> ″ (36.0	cm) X Dept	<b>h</b> 4 <sup>1</sup> / <sub>8</sub> ″ (10.4 cm	)								
Nominal water volume	0.13 gal (0.5 l)														
Working pressure	150 psi (10 bar	)													
Tested to pressure	300 psi (20 bar	)													
Water connections <sup>3</sup>	1/2″ NPT														

DHC 3-1, 3-2, 4-2 ship with a 0.5 gpm (1.9 l/min) pressure compensating flow-reducer/aerator that must be installed.

<sup>1</sup> This is our recommendation for overcurrent protection sized at 100% of load (DP for 240/208/277 V & SP for 120 V models).

Check local codes for compliance if necessary. Tankless water heaters are considered a non-continuous load.

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

<sup>3</sup> Suitable for supply with cold water only.

Model Item Number		DHC-E 8/10*	224201	DHC-E 12	230628				
Phase		single 50/60	Hz	single 50/60 Hz					
Voltage		240 v or	208 v	240 v 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				
Min. recommended circui	t breaker <sup>1</sup> (DP)	30/40 A	30/35 A	50 A	50 A				
Min. recommended wire	10 AWG/8 AV	VG	8 AWG						
Maximum	@ 0.75 GPM	66/87 °F	49/66 °F	92 °F	82°F				
temperature increase	@ 1.00 GPM	49/66°F	37/49°F	82 °F	61°F				
above	@ 1.50 GPM	33/44°F	25/33 °F	54°F	41°F				
ambient	@ 2.25 GPM	-	-	36 °F	27 °F				
water temp.	@ 3.00 GPM	-	-	27 °F	20°F				
Min. water flow to activa	te unit	0.264 gpm (1.0 l/min)							
Max. inlet water tempera	ture	131°F (55°C)							
Weight		5.9 lb (2.7 kg)							
Nominal water volume		0.13 gal (0.5 l)							
Dimensions	Width 7 <sup>1</sup> /8"	(20.0 cm) X <b>He</b>	ight 14 <sup>3</sup> /16" (36.0	cm) x Depth	41⁄/8 <sup>″′</sup> (11.0 cm)				
Working pressure		150 psi (10 bar)							
Tested to pressure		300 psi (20 bar)							
Water connections		1/2″ NPT							

**EBEL ELTRO** 

17 West St., W Hatfield, MA 01088 800.582.8423 | 413.247.3380 | FAX 413.247.3369 info@stiebel-eltron-usa.com | www.stiebel-eltron-usa.com Printed on chlorine-free paper using soy-based inks. **\*25**-6.2019



Mini / DHC / DHC-E: Conforms to ANSI/UL Std. 499 Certified to CAN/CSA E335-1 & E335-2-35 Tempra®:

Conforms to ANSI/UL Std. 499 Certified to CAN/CSA Std. C22.2 No.88



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

ISO 9001 CERTIFIED

\*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).

<sup>1</sup> Overcurrent protection sized at 100% of load. Tankless water heaters are considered a non-continuous load.

<sup>2</sup> Copper conductors with a temperature rating of 75 °C or greater must be used. Conductors should be sized to maintain a voltage drop of less than 3% under load. These are our recommendations. Check local codes for compliance if necessary.

### **Tempra® Trend & Plus**

<b>Tempra® Model</b> Item Number		<b>12 Trend</b> 239213 <b>12 Plus</b> 239219		15 Trend 239214 15 Plus 239220		20 Trend 239215 20 Plus 239221		24 Trend <sup>3</sup> 239216 24 Plus <sup>3</sup> 239222		29 Trend⁴ 239217 29 Plus⁴ 239223		<b>36 Trend</b> ⁵ 239218 <b>36 Plus</b> ⁵ 239225		
Phase		single 50/60 Hz		single <sup>6</sup> 50/60 Hz		single⁰ 50/60 Hz		single⁰ 50/60 Hz		single <sup>6</sup> 50/60 Hz		single <sup>6</sup> 50/60 Hz		
Voltage		240 V or	208 V	240 V or	208 V	240 V or	208 V	240 V or	208 V	240 V or	208 V	240 V 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	
Number & min. recommended size of circuit breakers <sup>1</sup> (DP)		1 x 50 A	2 x 30 A		2 x 40 A	2 x 35 A	2 x 50 A		3 x 40 A 3 x 35 A		3 x 50 A			
Number of runs & min. recommended wire size <sup>2</sup> (copper)		1 x 8/2 AWG	x 8/2 AWG 2 x 10/2 AWG		2 x 8/2 AWG	2 x 8/2 AWG 2 x		2 x 8/2 AWG		3 x 8/2 AWG		3 x 8/2 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 (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	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 volu	ıme	0.13 gal (0.5	5 I)	0.26 gal (1.0	D I)	0.26 gal (1.0	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 te	mperature	131 °F (55 °C)												
Dimensions		Width 16 <sup>5</sup> /8"	′ (42.0 cm)	x Height 14½	″ (36.9 cm)	x Depth 4 <sup>5</sup> /8″	(11.7 cm)							
Working pressure		150 psi (10	bar)											
Tested to pressure		300 psi (20	bar)											
Water connections		3/4″ NPT												

<sup>1</sup> Overcurrent protection sized at 100% of load. Tankless water heaters are considered a non-continuous load.

<sup>2</sup> Copper conductors with a temperature rating of 75 °C or greater must be used. Conductors should be sized to

maintain a voltage drop of less than 3% under load.

<sup>3</sup> Requires minimum 150 A main service. <sup>4</sup> Requires 200 A main service. <sup>5</sup> Requires 300 A main service.

<sup>6</sup> 29 Trend/Plus & 36 Trend/Plus may be wired for balanced 3-phase 208 V.

15 Trend/Plus, 20 Trend/Plus, 24 Trend/Plus may be wired for unbalanced 3-phase 208 V.

These are our recommendations. Check local codes for compliance if necessary.