## STIEBEL ELTRON

Simply the Best

## Commercial Application Point-of-Use Tankless Electric

Mini<sub>\*\*</sub> & Mini<sub>\*\*</sub>-E | DHC Classic & DHC-E Classic DHC Trend | DHC-E Trend & Plus | Tempra<sub>®</sub> Trend & Plus

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



# The world leader in advanced water heating technology since 1924











www.stiebel-eltron-usa.com

### **STIEBEL ELTRON**

Simply the Best

#### Electric tankless water heaters for point-of-use



Our newest models, DHC Trend, DHC-E Trend, and DHC-E Plus incorporate our Direct Coil<sup>™</sup> heating system. Stiebel Eltron's most advanced technology, our Direct Coil<sup>™</sup> has proven worldwide to be exceptionally low-failure, including in our Mini" water heaters, with outstanding added benefits.

The robust and trouble-free Direct Coil<sup>™</sup> heating system is self-cleaning for superior limescale resistance, and includes added benefits of faster heat-up time, lower latent heat retention, and more.

Switchable models | Expanding on the wellreceived innovation of our DHC-E 8/10, the entire line of new Direct Coil<sup>™</sup> models are switchable at installation to one of two power outputs. This provides extraordinary flexibility for an installation while simplifying model choice. Switching power outputs is as simple as changing a jumper.

#### Largest Point-of-Use with Exclusive Advanced

Flow Control<sup>™</sup> | In addition to now offering the largest point-of-use model available with 14.4 kW of power, the new Direct Coil<sup>™</sup> DHC-E models are available in our Plus configuration.

The Direct Coil<sup>™</sup> heating system in the **DHC-E Plus** models includes Advanced Flow Control<sup>™</sup>. Patented in Germany, and exclusive to Stiebel Eltron tankless heaters, Advanced Flow Control<sup>™</sup> has been a feature of our whole-house Tempra Plus models for years. If hot water demand exceeds working capacity, Advanced Flow Control<sup>™</sup> automatically maintains consistent temperatures by slightly reducing flow.

Now available in the DHC-E 8/10-2 Plus and DHC-E 12/15-2 Plus, Advanced Flow Control<sup>™</sup> allows installation of a single water heater to satisfy multiple sinks. A Direct Coil<sup>™</sup> DHC-E Plus will provide the correct temperature water at multiple sinks at the same time, without delivering colder water if the system is overloaded by one too many taps being opened.

#### Superior, Reliable & Energy Saving

**Performance** | In addition to the special benefits of Direct Coil<sup>™</sup> technology, the new models include all the benefits that are part of the entire Stiebel Eltron electric tankless line.

Ideal for both residential and commercial point-ofuse sink applications, these new Direct Coil<sup>™</sup> models heat water endlessly on demand at 99% efficiency.

They have no stand-by energy losses because they do not store hot water like tank water heaters. No venting is required and the compact European design can be installed with the unit visible.

Micro-processor control, flow sensor, and our newly patented air detection system completely eliminate dry-fire. And of course these new models have a safety high-limit with a manual control. Activation rate for all new Direct Coil<sup>™</sup> models is a low 0.264 GPM.

Model-specific features | Intended for troublefree installation without user tampering. DHC Trend models have no screen. Maximum temperature output can be set internally, but they should be sized by choosing the correct power output for the particular flow rate and temperature rise needed for an installation.

DHC-E Trend and DHC-E Plus are equipped with digital display screens. Desired output temperature is easily set using the dial and display on the cover. These models also have electronic features that include setting maximum output temperature and a child safety lock. Plus models include additional features including preset temperature memory plus

Mini...

below or above sink;

pointing up or down

19.0 / 16.5 / 8.2 cm

water connections

Application possibilities single handwashing sink

Heating system Direct Coil

Mechanical or electronic Mechanical

Voltages available 120/240 V

Output range for model 1.8 - 5.7 kW

Power draw for model 14.6 – 29 A

(approx.)

Display screen no

(varies by kW)

Temperature selector no

Temperature rise range

Activation flow rate 0.21, 0.40, 0.77 gpm

Width/height/depth 7<sup>1</sup>/<sub>2</sub> / 6<sup>1</sup>/<sub>2</sub> / 3<sup>1</sup>/<sub>4</sub> inches

Warranty 10/3

~30°F

Special features

Installation orientations

display of flow rate and energy usage and savings.

Tempra<sup>®</sup> Trend and Tempra<sup>®</sup> Plus, our highercapacity single-phase copper element water heaters, are also equipped with digital display screens and easily set output temperature using the dial and display on the cover. Both Tempra® models also have electronic features including setting maximum output temperature and a child safety lock. Tempra® Plus features also include preset temperature memory plus display of flow rate and energy usage and savings in addition to the industry-exclusive Advanced Flow Control™ system.

While these models excel at supplying water at the desired constant temperature, the amount of hot water and its temperature depends on the incoming cold-water temperature and the size of the model installed. The correct model size should be chosen using our Sizing Guide. As always, our renowned technical support department is available for advice.

#### Superior, Reliable & Energy Saving

Mini...-E

Direct Coil<sup>™</sup>

Electronic

up to 122°F

120/240 V

1.8 - 5.7 kW

14.6 - 29 A

~30 °F<sup>+</sup>

ves

no

10/3

accepts input water

below or above sink;

pointing up or down

0.21, 0.30, 0.48 gpm

7<sup>1</sup>/<sub>2</sub> / 6<sup>1</sup>/<sub>2</sub> / 3<sup>1</sup>/<sub>4</sub> inches

19.0 / 16.5 / 8.2 cm

water connections

single handwashing sink

for commercial code-compliance

**Performance** | All Stiebel Eltron thermostatic electric tankless water heaters have flow and temperature sensors. Auto-modulation in these models ensures that heating elements are engaged

**DHC Classic** 

single sink

Mechanical

below or above sink;

water connections

pointing down

120/240/277 V

3.0-9.6 kW

14-40 A

~30-80°F

no

no

7/3

Copper

in stages, achieving desired water temperature with the lowest possible energy usage. In all thermostatic models, input and output water temperature and flow rate are continually monitored. This smart microprocessor Electronic Temperature Control technology ensures steady output at the set point temperature even as flow rates vary up or down. Tankless electric water heaters from other manufacturers don't maintain steady temperature as the incoming flow rate varies.

Sleek Design Fits in Anywhere | Due to their compact dimensions and no need for venting, these water heaters may be installed in areas where larger devices will not fit, and close to draw-off points to minimize piping runs. The attractive housings may be left unconcealed in many applications.

Code Compliance Made Easy | A water temperature required by code can simply be dialed

At the heart of Stiebel Eltron's most advanced and revolutionary Direct Coil<sup>™</sup> heating system is a robust nichrome heating coil and a bullet-proof poly-amide composite heating chamber.

**DHC-E Classic** 

Copper

Electronic

up to 131°F

accepts input wate

below or above sin

water connections

pointing down

240 V

7.2 - 12 kW

30-50 A

~20-90 °F

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

yes

no

7/3

or single high flow sink

in on all electronic models. The accuracy of the water temperature is guaranteed by sophisticated electronics. The DHC-E Classic, Trend, and Plus models, and Tempra<sup>®</sup> models 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. When lower, nonscalding temperatures are needed, the advanced electronics of these models ensures what you set is what you get.

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 an internal mixing valve to go out of adjustment or wear out.

	Direct Coil™	Dire
	Electronic	Elect
٢	accepts input water up to 149°F*	acce <b>Plus</b>
ık;	below or above sink; water connections pointing down	belov wate point
	120/240 V	120/2
	3.0-14.4 kW	3.0-
	25-60 A	25 - 6
	0.264 gpm	0.264
	~20-90 °F	~20-
	yes, internal via jumper	yes
	no	yes

8 / 14<sup>1</sup>/<sub>8</sub> / 4<sup>5</sup>/<sub>16</sub> inches

20.2 / 36.0 / 10.9 cm

10/3

DHC Trend

multiple handwashing sinks single handwashing sink

\*Max input water 149°F; max input water that would be heated 131°F; max. temperature output 140°F. †Mini-E 6-2 can provide an 80°F rise at 0.50 GPM.

7<sup>15</sup>/<sub>16</sub> / 14<sup>3</sup>/<sub>16</sub> / 3<sup>7</sup>/<sub>8</sub> inches

20.2 / 36.0 / 9.8 cm

0.32, 0.43, 0.48, 0.69, 0.8 gpm 0.264 gpm

#### These are the ones that work.



#### **DHC-E Trend & Plus**

multiple handwashing sinks single high flow sink (larger sizes)

ct Coil"

tronic

epts input water up to 149°F\* models have Advanced Flow Control<sup>™</sup>

ow or above sink; er connections nting down

240 V

· 14.4 kW

60 A

4 gpm

-90 °F

8 / 14<sup>1</sup>/<sub>8</sub> / 4<sup>5</sup>/<sub>16</sub> inches 20.2 / 36.0 / 10.9 cm

10/3





Copper models Direct Coil<sup>™</sup> models Complete warranty online.

Superior Warranty & Superior Technical **Support** | Stiebel Eltron has an enviable track record of engineering excellence and product quality. The three-year parts warranty is unique in the industry. And our already long 7 year leak warranty for copper heating models has been extended to 10 years for all Direct Coil<sup>™</sup> models. You can depend on a Stiebel Eltron tankless electric water heater for many years to come.

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

#### Tempra<sup>®</sup> Trend & Plus

multiple handwashing sinks single high flow sink, showers

Copper

Electronic

accepts input water up to 131°F Plus models have Advanced Flow Control<sup>™</sup>

below or above sink: water connections pointing down

240 V

12 - 36 kW

50-150 A

0.37, 0.50, 0.77 gpm

~30-90°F

ves

ves 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

7/3

		<b>42°</b> F	<b>52°</b> F	<b>62</b> °F	<b>72</b> °F
1.8 kW	Mini/MiniE 2-1 M MAX. FLOW RATE POSSIBLE FIXTURE TYPES	in. activation 0.21 G 0.3 gpm	PM   Internally restrie	cted to 0.32 / 0.40 GP/ 0.3 / 0.4 gpm	0.3 / 0.4 gpm
2.4 kW	Mini/MiniE 2.5-1 MAX. FLOW RATE POSSIBLE FIXTURE TYPES	Min. activation 0.4 0.3 GPM	0 / 0.30 gpm 0.4 GPM	0.6 GPM	0.9 GPM
3.0 kW	Mini-/Mini-E 3-1 M DHC 3-1 Classic Min DHC 3/3.5-1 Trend MAX. FLOW RATE	. activation 0.32 gpr @ <b>3.0 kW outp</b> 0.4 GPM	m <b>Ut</b> Min. activation 0. 0.5 GPM	0.7 GPM	1.1 GPM
3.4 kW	POSSIBLE FIXTURE TYPES DHC 3-2 Classic Min MAX. FLOW RATE POSSIBLE FIXTURE TYPES	C. activation 0.32 gpt 0.5 GPM	0.6 GPM	0.8 GPM	1.25 GPM
3.5 kW	Mini/MiniE 3.5-1 Mini/MiniE 4-2 M DHC 3/3.5-1 Trend	Min. activation 0.4 in. activation 0.40 /	0 / 0.30 gpm 0.30 gpm	•	÷
	MAX. FLOW RATE possible fixture types	0.5 GPM	0.6 GPM	0.85 GPM	1.3 GPM
3.8 kW	DHC 4-2 Classic Min DHC 4/6-2 Trend @ DHC-E 4/6-2 Trend	3.8 kW output	Min. activation 0.26		
	MAX. FLOW RATE Possible fixture types	0.5 GPM	0.7 GPM	0.9 GPM	1.4 GPM
4.5 kW	DHC 4-3 Classic Min MAX. FLOW RATE POSSIBLE FIXTURE TYPES	. activation 0.43 gpt 0.6 GPM	0.8 GPM	1.1 GPM	1.7 GPM
4.8 kW	DHC 5-2 Classic Min MAX. FLOW RATE POSSIBLE FIXTURE TYPES	. activation 0.43 gpr 0.7 GPM	0.9 GPM	1.2 GPM	1.8 GPM
5.7 kW	Mini/MiniE 6-2 M MAX. FLOW RATE POSSIBLE FIXTURE TYPES	in. activation 0.77 / 0.85 GPM	0.48 gpm 1 GPM	1.5 GPM	2.3 GPM Mini: C Mini-E: 1 sink 1 or 2 1 sinks
6.0 kW	DHC 6-2 & 6-3 Clas DHC 4/6-2 Trend @ DHC-E 4/6-2 Trend	6.0 kW output	Min. activation 0.26	01	
	MAX. FLOW RATE Possible fixture types	0.85 GPM	1.1 GPM	1.5 GPM	2.3 GPM
7.2 kW	DHC 8-2 Classic Min DHC-E 8/10 Classic DHC 8/10-2 Trend ( DHC-E 8/10-2 Trend MAX, FLOW RATE	@ 7.2 kW outp @ 7.2 kW outpu	out Min. activation 0. It Min. activation 0.2	6 gpm	2.7 GPM / 1.5 GPM
	POSSIBLE FIXTURE TYPES	C	C	C	G or
9.U KW	DHC 9-3 Classic Min MAX. FLOW RATE POSSIBLE FIXTURE TYPES	. activation 0.8 gpm 1.3 GPM	1.6 GPM / 1.2 GPM	2.2 GPM / 1.4 GPM	3.4 GPM / 1.9 GPM
9.6 kW	DHC 10-2 Classic Mi DHC 8/10-2 Trend ( DHC-E 8/10-2 Trend	🤊 9.6 kW outpu	It Min. activation 0.2		

MAX. FLOW RATE

POSSIBLE FIXTURE TYPES

1.4 GPM

**1** 

1.7 GPM / 1.3 GPM 2.3 GPM / 1.5 GPM

G

OR

G OR

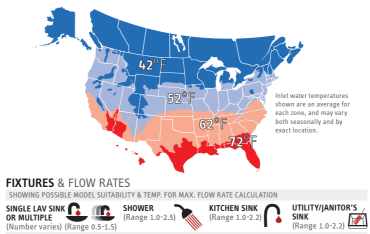
3.6 GPM / 2 GPM

OR A

#### Commercial Point-of-Use Sizing Guides

These tables show achievable flow rates for specific temperature rises, and suggest possible point-of-use fixture or fixtures for use with each model and size. They are not intended for whole house sizing. Use actual flow rates for an installation to determine if a particular model and size will deliver the temperature and flow rate required.

Max. Flow Rates shown for 240 V models are correct if installed with 240 V service. Increase one model size if unit will be installed with 208 V service.



105°F

120°F

Rise

<u>a</u>

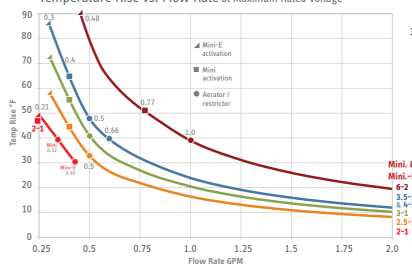
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#### 1.8−5.7 kW Mini<sub>™</sub>/Mini<sub>™</sub>-E

90°F

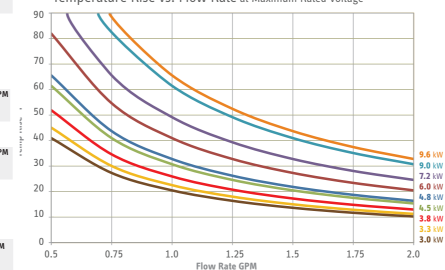
Temperature Rise vs. Flow Rate at Maximum Rated Voltage

105°F



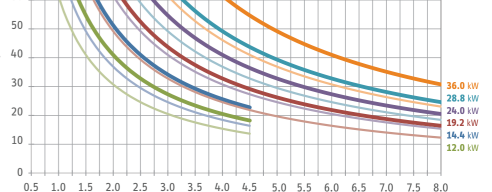
#### 3.0 – 9.6 kW DHC & DHC-E Classic, DHC Trend, DHC-E Trend & Plus

Temperature Rise vs. Flow Rate at Maximum Rated Voltage



<b>42°</b> F	<b>52°</b> F	<b>62</b> °F	<b>72°</b> F

12.0 kW	DHC-E 12 Classic M DHC 12/15-2 Trend DHC-E 12/15-2 Trend Tempra <sub>®</sub> 12 Trend MAX. FLOW RATE POSSIBLE FIXTURE TYPES	@ 12.0 kW out nd & Plus @ 12.	put Min. activation ( 0 kW output Min		4.6 / 2.5 / 1.7 GPM
14.4 kW	DHC 12/15-2 Trend DHC-E 12/15-2 Trend Tempra <sub>®</sub> 15 Trend MAX. FLOW RATE POSSIBLE FIXTURE TYPES	@ 14.4 kW out nd & Plus @ 14.	4 kW output Min		5.5 / 3 / 2 GPM
19.2 kW	Tempra <sub>®</sub> 20 Trend MAX. FLOW RATE POSSIBLE FIXTURE TYPES		tion 0.50 gpm 3.45 / 2.5 / 1.9 GPM	4.7 / 3 / 2.3 GPM	7.3 / 4 / 2.7 GPM
24.0 kW	Tempra。 24 Trend MAX. FLOW RATE POSSIBLE FIXTURE TYPES	8. Plus Min. activa 3.4 / 2.6 / 2.1 GPM	01	5.9 / 3.8 / 2.8 GPM	
28.8 kW	Tempra <sub>®</sub> 29 Trend MAX. FLOW RATE POSSIBLE FIXTURE TYPES		tion 0.77 gpm 5.2 / 3.7 / 2.9 gpm	7 / 4.6 / 3.4 GPM	8 / 6 / 4.1 GPM
36.0 kW	Tempra <sub>®</sub> 36 Trend MAX. FLOW RATE POSSIBLE FIXTURE TYPES		tion 0.77 gpm 6.5 / 4.6 / 3.6 gpm	8 / 5.7 / 4.2 GPM	8 / 7.5 / 5.1 GPM
	2.0 – 36.0 kW DHC T emperature Rise vs 90 80 70 60			· · · · ·	Trend & Plus



#### Looking for commercial/industrial 3-phase water heaters?

High capacity 3-phase electric water heaters from Stiebel Eltron are available for demanding commercial, industrial, and safety applications in all common voltages and sizes from 12 to 144 kW.

Our 3-phase commercial/industrial direct line is 800.TANKLESS

## STIEBEL ELTRON

#### Simply the Best





Model	DHC 3/3.5-1 Trend	DHC 4/6-2 Trend		DHC 8/10-2 Trei	nd	DHC 12/15-2 Trend		
Item no.	200060	200062		200063		200064		
<b>Phase</b> - 50/60 Hz	1							
Voltage	120 V	240 V	208 V	240 V	208 V	240 V	208 V	
Wattage <sup>1</sup> , jumper position 1 [low] / 2 [high]	3 kW / 3.5 kW	3.8 kW / 6 kW	2.9 kW / 4.5 kW	7.2 kW / 9.6 kW	5.4 kW / 7.2 kW	12 kW / 14.4 kW	9 kW / 10.8 kW	
Amperage, jumper position 1 [low] / 2 [high]	25 A / 29.2 A	15.8 A / 25 A	13.9 A / 21.7 A	30 A / 40 A	26 A / 34.6 A	50 A / 60 A	43.3 A / 52 A	
Min. recommended circuit breaker size <sup>2</sup> , jumper position 1 [low] / 2 [high]	25 A / 30 A	20 A / 25 A	15 A / 25 A	30 A / 40 A	30 a / 35 a	50 A / 60 A	50 A / 60 A	
Min. recommended AWG wire size ³, jumper position 1 [low] / 2 [high]	10/2 / 10/2	12/2 / 10/2	14/2 / 10/2	10/2 / 8/2	10/2 / 8/2	8/2 / 6/2	8/2 / 6/2	
Minimum water flow to activate unit	0.264 gpm (1.0 l/min)							
Weight	5.5 lb (2.5 kg)							
Dimensions	Height 14 <sup>1</sup> /8 <sup>"</sup> (360 mm	n) x Width 8 <sup>″</sup> (202	2 mm) X Depth 4 <sup>5</sup> /1	<sub>6</sub> ″ (109 mm)				
Nominal water volume	0.07 gal (0.277 l)							
Max. permissible inlet temperature *	149°F (65°C)							
Maximum permissible pressure	145 psi (10 bar)							
Water connections	1/2 NPT							

DHC 3/3.5-1 Trend and 4/6-2 Trend ship with pressure compensating flow-reducer/aerators that must be installed.

1 Factory default setting is jumper position 2 [high]

2 Overcurrent protection sized at 100% of load. Tankless water heaters are considered a non-continuous load. Use only GFCI Class A circuit breakers.

3 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.

4 Max input water 149°F; max input water that would be heated 131°F; max. temperature output 140°F.

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



Model	DHC-E 3/3.5-1 Trend	DHC-E 4/6-2 Trend		DHC-E 8/10-2 Ti DHC-E 8/10-2 P		DHC-E 12/15-2 Trend DHC-E 12/15-2 Plus		
Item no.	200057	200061		200058 (Trend) 202145 (Plus)		200059 (Trend) 200056 (Plus)		
<b>Phase</b> - 50/60 Hz	1							
Voltage	120 V	240 V	208 V	240 V	208 V	240 V	208 V	
Wattage <sup>1</sup> , jumper position 1 [low] / 2 [high]	3 kW / 3.5 kW	3.8 kW / 6 kW	2.9 kW / 4.5 kW	7.2 kW / 9.6 kW	5.4 kW / 7.2 kW	12 kW / 14.4 kW	9 kW / 10.8 kW	
Amperage, jumper position 1 [low] / 2 [high]	25 A / 29.2 A	15.8 A / 25 A	13.9 A / 21.7 A	30 A / 40 A	26 A / 34.6 A	50 A / 60 A	43.3 A / 52 A	
Min. recommended circuit breaker size <sup>2</sup> , jumper position 1 [low] / 2 [high]	25 A / 30 A	20 A / 25 A	15 A / 25 A	30 A / 40 A	30 A / 35 A	50 A / 60 A	50 A / 60 A	
Min. recommended AWG wire size <sup>3</sup> , jumper position 1 [low] / 2 [high]	10/2 / 10/2	12/2 / 10/2	14/2 / 10/2	10/2 / 8/2	10/2 / 8/2	8/2 / 6/2	8/2 / 6/2	
Minimum water flow to activate unit	0.264 gpm (1.0 l/min)							
Weight	5.5 lb (2.5 kg)							
Dimensions	Height 14 <sup>1</sup> / <sub>8</sub> " (360 mm)	x Width 8 <sup>″</sup> (202 m	m) X Depth 4 <sup>5</sup> / <sub>16</sub> "	(109 mm)				
Nominal water volume	0.07 gal (0.277 l)							
Max. permissible inlet temperature*	149°F (65°C)							
Maximum permissible pressure	145 psi (10 bar)							
Water connections	1/2″ NPT							

DHC-E 3/3.5-1 Trend and 4/6-2 Trend ship with pressure compensating flow-reducer/aerators that must be installed.

1 Factory default setting is jumper position 2 [high]

2 Overcurrent protection sized at 100% of load. Tankless water heaters are considered a non-continuous load. Use only GFCI Class A circuit breakers.

3 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.

4 Max input water 149°F; max input water that would be heated 131°F; max. temperature output 140°F.

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



Mechanical models: Thermostatic models:	Mini <sup>™</sup>	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		<b>2</b> 222039 <b>4-2</b> 236009		<b>2</b> 220817 <b>6-2</b> 236008			
Phase - 50/60 Hz	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 <sup>2</sup>	15 A (SP)	20 A (SP)	25 A (SP)	5 A (SP) 30 A (SP)			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				
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.	D	0.99 / 1.	0			
Weight	3.44 lb (1.56 kg)										
Dimensions	Width 71/2" (19.0 cm)	x Height 6½″ (16.5 cm)	x Depth 31/4" (8.2 cm)								
Water volume in unit	0.026 gal (0.1 I)										
Minimum pressure	30 psi (2 bar)	30 psi (2 bar)									
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 110-120 V and 220-240 V.

<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 122 °F.

## DHC Classic

Model	DHC 3-1 Classic			DHC 4-2 Classic		DHC 4-3 Classic			DHC 6-2 Classic		DHC 6-3 Classic	DHC 8-2 Classic		DHC 9-3 Classic		
Item no.	202646	202647		202648		202649	202650		202651		202652	202653	1	202654	202654 202655	
<b>Phase</b> - 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	277 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	6.0 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	21.7 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	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 AWG		10/2 AWG		10/2 AWG	10/2 AWG		8/2 AWG	8/2 AWG	
Minimum water flow to activate unit	0.32 gpm (1.2 l/min)	0.32 gpm (1.2 l/min		0.43 gpm (1.6 l/min)		0.43 gpm (1.6 l/min)			0.48 gpn (1.8 l/mi		0.48 gpm (1.6 l/min)	0.69 gpi (2.6 l/m		0.8 gpm (3.0 l/min)	0.8 gpm (3.0 l/mi	n)
Weight	5.5 lb (2.5 kg)	4.6 lb (2	.1 kg)	4.6 lb (2.1 kg)		4.6 lb (2.1 kg)	4.6 lb (2.	.1 kg)	g) 5.5 lb (2.5 kg)		5.5 lb (2.5 kg)	5.5 lb (2	2.5 kg)	5.5 lb (2.5 kg)	5.5 lb (2	.5 kg)
Dimensions	Width $7^{15}/_{16}$ (2	20.2 cm) 2	x Height	14 <sup>3</sup> / <sub>16</sub> ″ (36.	0 cm) X Dep	pth 3 <sup>7</sup> / <sub>8</sub> ″ (9.8 cm)	)									
Nominal water volume	0.13 gal (0.5 l)															
Max. permissible inlet temperature	86°F (30°C)															
Minimum pressure	30 psi (2 bar)															
Working pressure	150 psi (10 bar)															
Tested to pressure	300 psi (20 bar)	)														

DHC 3-1, 3-2, 4-2 Classic 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.

Water connections<sup>3</sup>

1/2<sup>″</sup> NPT

## DHC-E Classic



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 circuit	breaker <sup>1</sup> (DP)	30/40 A	30/35 A	50 A	50 A			
Min. recommended wire s	<b>ize</b> ² (copper)	10 AWG/8 AV	VG	8 AWG				
Maximum	@ 0.75 GPM	66/87°F	49/66 °F	<b>92</b> °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	-	-	<b>27</b> °F	20°F			
Min. water flow to activate	e unit	0.264 gpm (1.0 l/min)						
Max. inlet water temperat	ure	131°F (55°C)						
Weight		5.9 lb (2.7 kg)						
Nominal water volume		0.13 gal (0.5 l)						
Dimensions	Width 71/8"	(20.0 cm) x Height $14^{3}/_{16}$ " (36.0 cm) x Depth $4^{1}/_{8}$ " (11.0 cm)						
Minimum pressure	30 psi (2 bar)							
Working pressure		150 psi (10 bar)						
Tested to pressure		300 psi (20 bar)						
Water connections		1/2″ NPT						

STIEBEL ELTRON

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**-5.2022



Mini<sup>\*\*</sup>: Certified to ANSI/UL Std. 499 Conforms to CAN/CSA Std. E335-1 & E335-2-35 DHC Classic: Certified to ANSI/UL Std. 499 Conforms to CAN/CSA Std. E335-1/3E & E60335-2-35 Mini<sup>\*\*</sup> - E / DHC Trend / DHC-E: Certified to ANSI/UL Std. 499 Conforms to CAN/CSA Std. C22.2 No. 64 Tempra<sup>®</sup>: Certified to ANSI/UL Std. 499 Conforms to CAN/CSA Std. C22.2 No. 88



Tested and certified by WQA against NSF/ANSI/CAN 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).

<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<sup>®</sup> Trend & Plus



<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.