# **STIEBEL ELTRON**

Simply the Best

# 2017.1 MSRP FOR PLUMBING WHOLESALERS Effective July 1, 2017

**MSRP** 

#### POINT-OF-USE TANKLESS ELECTRIC WATER HEATERS

#### Electro-mechanical models.

Mini <sup>™</sup> S	eries	<sup>°</sup> 199.00	
231045	Mini <sup>™</sup> 2-1	120 v, 1.8 kw, single phase	Restricted to 0.32 gpm. Ships with 0.5 gpm aerator
232098	Mini <sup>™</sup> 2.5-1	120 v, 2.4 kw, single phase	Ships with 0.5 gpm aerator
220816	Mini <sup>™</sup> 3-1	120 v, 3.0 kw, single phase	Ships with 0.5 gpm aerator
232099	Mini <sup>™</sup> 3.5-1	120 v, 3.5 kw, single phase	Ships with 0.66 gpm aerator
222039	Mini <sup>™</sup> 4-2	240 v 3.5 kw / 208 v 2.6 kw, single phase	Ships with 0.66 gpm aerator
220817	Mini <sup>™</sup> 6-2	240 v 5.7 kW / 208 v 4.3 kW, single phase	Ships with 1.0 gpm aerator



#### Thermostatic models, electronically controlled. For one or two taps.

Adding a Stiebel Eltron TLC Assembly to a Mini<sup>\*-</sup>E will meet the requirements of UPC 413.1/ASSE 1070. See TLC assemblies in Tankless Accessories.

Mini <sup>™</sup> -E Series			Factory Set Temperature °299.00	
			Custom Set Temperature \$329.00	
236011	Mini <sup>™</sup> -E 2-1	120 v, 1.8 kw, single phase	Restricted to 0.40 gpm. Ships with 0.5 gpm aerator	
236135*	Mini <sup>™</sup> -E 2.5-1	120 V, 2.4 kW, single phase	Ships with 0.5 gpm aerator	
236010	Mini <sup>™</sup> -E 3-1	120 v, 3.0 kw, single phase	Ships with 0.5 gpm aerator	
236136 <sup>*</sup>	Mini <sup>⊪</sup> -E 3.5-1	120 V, 3.5 kW, single phase	Ships with 0.5 gpm aerator	
236009	Mini <sup>™</sup> -E 4-2	240 v 3.5 kw / 208 v 2.6 kw, single phase	Ships with 0.5 gpm aerator	
236008	Mini <sup>™</sup> -E 6-2	240 v 5.7 kw / 208 v 4.3 kw, single phase	Ships with (2) 0.5 gpm aerators	

Mini<sup>∗</sup>-E models are factory set for 100°F output.

Custom settings are available at 95, 96, 98, 101, 102, 103, 104, 105, 106, 108 °F (within the heating limits of the model). Order custom set by specifying "XXXXXX-\_\_F" when ordering. (Part number followed by temperature in Farenheit.)

'Available February 1, 2017

# POINT-OF-USE TANKLESS ELECTRIC WATER HEATERS

#### Electro-mechanical models.

DHC Se	ries			°229.00
074050	DHC 3-1	120 v 3.0 kw, single phase	*	
074052	DHC 3-2	240 v 3.3 kw / 208 v 2.5 kw, single phase	*	
074053	DHC 4-2	240 v 3.8 kw / 208 v 2.9 kw, single phase	*	
074051	DHC 4-3	277 v 4.5 kw, single phase		
074054	DHC 5-2	240 v 4.8 kw / 208 v 3.6 kw, single phase		
074424	DHC 6-2	240 v 6.0 kw/ 208 v 4.5 kw, single phase		
074055	DHC 8-2	240 v 7.2 kW/ 208 v 5.4 kW, single phase		
232204	DHC 9-3	277 v 9.0 kw, single phase		
074056	DHC 10-2	240 v 9.6 kW / 208 v 7.2 kW, single phase		



\*Ships with 0.5 gpm aerator

## WHOLE HOUSE OR MULTIPLE TAPS TANKLESS ELECTRIC WATER HEATERS

### Thermostatic models, electronically controlled.

Adding a Stiebel Eltron TLC Assembly to a DHC-E will meet the requirements of UPC 413.1/ASSE 1070. See TLC assemblies in Tankless Accessories.

DHC-E		
224201 DHC	<b>E 8/10</b> 240 v 7.2 kw / 208 v 5.4 kw, single phase	<sup>\$</sup> 319.00
	240 v 9.6 kw / 208 v 7.2 kw, single phase	
	E 8/10 is two models in one! s switchable to 7.2 kW or 9.6 kW during installation.	
230628 DHC	<b>E 12</b> 240 v / 208 v 12.0 kw, single phase	<sup>\$</sup> 339.00

# TANKLESS ELECTRIC GAS OR ELECTRIC TANK BOOSTER

#### Electronically controlled.

MegaBoost			
524201	MegaBoost	240 v 9.6 kw / 208 v 7.2 kw, single phase	°389.00



# WHOLE HOUSE OR MULTIPLE TAPS TANKLESS ELECTRIC WATER HEATERS

#### Electronically controlled.

Tempra® Plus models are equipped with a digital temperature display and Stiebel Eltron's exclusive Advanced Flow Control<sup>®</sup>. Tempra® B models have neither feature.

Tempra® Plus and Tempra®				
223420	Tempra <sup>®</sup> 12 B	240 v 12.0 kw, single phase	<sup>°</sup> 564.00	
224196	Tempra® 12 Plus	240 v 12.0 kw, single phase	<sup>\$</sup> 679.00	
223421	Tempra <sup>®</sup> 15 B	240 v 14.4 kW, single phase	<sup>\$</sup> 744.00	
224197	Tempra® 15 Plus	240 v 14.4 kW, single phase	<sup>\$</sup> 879.00	
223422	Tempra <sup>®</sup> 20 B	240 V 19.2 kW, single phase	<sup>°</sup> 784.00	
224198	Tempra® 20 Plus	240 V 19.2 kW, single phase	<sup>\$</sup> 919.00	
223424	Tempra <sup>®</sup> 24 B	240 v 24.0 kw, single phase	<sup>\$</sup> 824.00	
224199	Tempra® 24 Plus	240 v 24.0 kw, single phase	<sup>\$</sup> 959.00	
232885	Tempra <sup>®</sup> 29 B	240 V 28.8 kW, single phase	<sup>\$</sup> 864.00	
223425	Tempra <sup>®</sup> 29 Plus	240 V 28.8 kW, single phase	<sup>\$</sup> 999.00	
232886	Tempra <sup>®</sup> 36 B	240 v 36.0 kw, single phase	<sup>\$</sup> 924.00	
223426	Tempra® 36 Plus	240 v 36.0 kw, single phase	<sup>\$</sup> 1059.00	



Tempra<sup>®</sup> Plus Series 12-36 kW

SHC 2.5

<u>a</u>ga

SHC 4

SHC 6



Tempra models wired to 208 v single phase will output 75% of the 240 v rating.

29/29 Plus & 36/36 Plus may be wired for balanced 3-phase 208 v.

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

#### POINT-OF-USE MINI-TANK WATER HEATERS

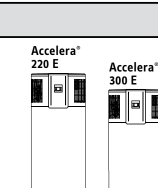
#### With T&P valve, cord with plug.

SHC Mi	ni-tank		
233219	SHC 2.5	2.5 gal., 120 v, 1.3 kw, single phase	<sup>°</sup> 219.00
234046	SHC 4	4 gal., 120 v, 1.3 kw, single phase	<sup>\$</sup> 269.00
235089	SHC 6	6 gal., 120 v, 1.3 kw, single phase	°319.00

#### HEAT PUMP WATER HEATER

#### True heat pump water heater.

233058	<b>Accelera® 220 E</b> 240 v	<sup>\$</sup> 2,999.00
	58 gal., 2.15 kW max power input	
233059	<b>Accelera® 300 E</b> 240 v	<sup>°</sup> 3,199.00
	80 gal., 2.15 kW max power input	



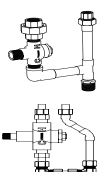
### DOMESTIC HOT WATER STORAGE TANKS

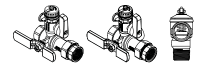
# For solar thermal, geothermal, or indirectly-fired applications.

224110	SB 300 E	°2099.00
	79 gal., single coil, integral resistance element	
234111	SB 400 E	<sup>°</sup> 2499.00
	106 gal., single coil, integral resistance element	
221219	SBB 300 S	<sup>\$</sup> 1999.00
	81 gal., single coil	
221222	SBB 400 S	<sup>°</sup> 2199.00
	109 gal., single coil	
87873	SBB 300 Plus	<sup>°</sup> 2299.00
	81 gal., dual coil	
187874	SBB 400 Plus	<sup>°</sup> 2499.00
	109 gal., dual coil	
187875	SBB 600 Plus	<sup>\$</sup> 3499.00
	163 gal., dual coil	

# TANKLESS ELECTRIC WATER HEATER ACCESSORIES

502346	Mini <sup>™</sup> -E TLC Assembly	°290.00
	UPC 413.1 compliant temperature limiting control for Mini <sup>≈</sup> -E, completely assembled, includes ASSE 1070 mixing valve	
581012	DHC-E TLC Assembly	°290.00
	UPC 413.1 compliant temperature limiting control for DHC-E, conmpletely assembled, includes ASSE 1070 mixing valve	
550457	ASSE 1070 Mixing Valve for Mini <sup>∞</sup> -E	<sup>\$</sup> 99.00
	3/8" comp. mixing valve alone for Mini <sup>∞</sup> -E	
550455	ASSE 1070 Mixing Valve for DHC-E	<sup>\$</sup> 99.00
	1/2" mixing valve alone for DHC-E	
540444	Lead-free Brass Isolation Valve Kit	<sup>\$</sup> 139.00
	Cold inlet & hot outlet isolation valves, pressure relief valve	





# TANKLESS ELECTRIC WATER HEATER ACCESSORIES

540000	Flow-aide Tankless Descaling Kit	<sup>\$</sup> 275.00	
	3.5 Gal. bucket, 350 GPH pump, 2 5' rubber hoses, 1 qt. fluid		
540002	Flow-aide Fluid Refill	<sup>°</sup> 39.00	
	1 quart		
692442	Scale TAC-ler	<sup>\$</sup> 489.00	
	6 GPM water conditioner for scale prevention, includes 1 cartridge		
692443	Replacement Scale TAC-ler Cartridge	<sup>°</sup> 289.00	
	Cartridges have approximate 2-year life		

# TOUCHLESS AUTOMATIC HAND DRYERS

# Ultra-quiet.

Galaxy™	Alpine white AB	S plastic housing	°225.00
073009	Galaxy <sup>™</sup> 1	120 v, 1.85 kw, single phase	
073010	Galaxy <sup>™</sup> 2	240 v / 208 v, 2.0 kw, single phase	
Galaxy <sup>™</sup> M	Aluminum alloy	housing with alpine white powder coat finish	<sup>°</sup> 295.00
073724	Galaxy <sup>™</sup> M 1	120 v, 1.85 kw, single phase	
073725	Galaxy <sup>™</sup> M 2	240 v / 208 v, 2.0 kw, single phase	
Galaxy <sup>™</sup> M	Aluminum alloy	housing with metallic finish	°315.00
073724	Galaxy <sup>™</sup> M 1	120 v, 1.85 kw, single phase	
073725	Galaxy <sup>™</sup> M 2	240 v / 208 v, 2.0 kw, single phase	
Insert <b>S</b> for Silve	er Metallic or <b>G</b> for	Charcoal Gray Metallic	





# High speed.

Ultronic™	Aluminum alloy h	°299.00	
231585	Ultronic <sup>™</sup> 1 W		
231587	Ultronic <sup>™</sup> 2 W	240 v / 208 v, 1.0 kw, single phase	
Ultronic™	Aluminum alloy h	<sup>\$</sup> 459.00	
231584	Ultronic <sup>™</sup> 1 S	120 V, 0.985 kW, single phase	
231586	Ultronic <sup>™</sup> 2 S	240 v / 208 v, 1.0 kw, single phase	



# **ELECTRIC SPACE HEATERS**

#### Surface mounted.

CK Trend fan heater							
236304	CK 150-1 Trend	120 v, 1.5 kw, single phase					
236305	CK 200-2 Trend	240 v / 208 v, 2.0 kw. single phase					
CK fan	heater		<sup>°</sup> 185.00				
074058	CK 15E	120 v, 1.5 kw, single phase					
074057	CK 20E	240 v / 208 v, 2.0 kw, single phase					

#### **CKT** fan heater with timer

230345	CKT 15E	120 v, 1.5 kw, single phase					
230346	<b>CKT 20E</b>	240 v / 208 v, 2.0 kw, single phase					

# **CNS-E** convection heater

231542	CNS 50-2 E	240 v / 208 v, 0.5 kw, single phase	<sup>\$</sup> 149.00
232068	CNS 75-2 E	240 v / 208 v, 0.75 kw, single phase	<sup>s</sup> 164.00
231543	CNS 100-2 E	240 v / 208 v, 1.0 kw, single phase	<sup>\$</sup> 174.00
231544	CNS 150-2 E	240 v / 208 v, 1.5 kw, single phase	<sup>s</sup> 199.00
231545	CNS 200-2 E	240 v / 208 v, 2.0 kw, single phase	<sup>s</sup> 224.00
231546	CNS 240-2 E	240 v / 208 v, 2.4 kw, single phase	<sup>°</sup> 249.00
233586	CNS 100-1 E	120 v, 1.0 kw, single phase	<sup>\$</sup> 174.00
233587	CNS 150-1 E	120 v, 1.5 kw, single phase	<sup>°</sup> 199.00

#### SHORT-WAVE INFRARED ELECTRIC RADIANT HEATERS

SunWarmth <sup>™</sup> radiant heater					
234047	CIR 150-1 I	120 v, 1.5 kw, indoor use, supplied with cord with plug	<sup>°</sup> 249.00		
234048	CIR 150-1 0	120 v, 1.5 kw, indoor/outdoor use, supplied with cord with plug	<sup>°</sup> 299.00		
234049	CIR 200-2 0	240 v, 2.0 kw, indoor/outdoor use, Hard wired, supplied with cord	<sup>°</sup> 339.00		
234050	CIR 400-2 O	240 v, 2.4 kw, indoor/outdoor use Hard wired, supplied with cord	<sup>°</sup> 619.00		





$\frown$									_
	F								1
				-					đ
		_	Ι					Ι	-
									1
STIEREL ELTRON									đ
CONTRACT COTOCOM									

Products can be mixed in one order to get to a lower price bracket, or to get prepaid shipping. A '75.00 crating charge applies to SBB 300 and SBB 400 tanks only. There is no crating charge for the Accelera<sup>®</sup>, SB-E tanks, or the SBB 600 tank. The Accelera<sup>®</sup>, SB-E tanks, and SBB tanks are always FOB West Hatfield.



<sup>°</sup>205.00

