

Complete Cross Reference Guide

Electric Tankless and Mini-Tank

Shows models from other manufacturers and their Stiebel Eltron product match.

American Hometec

Model	Setting	KW	Voltage	Amps	Model	KW	Voltage	Amp
AHQ-B03X	2	2.4	120	20	Mini 2.5-1	2.4	120	20
	1	3.4	120	28.5	Mini 3.5-1	3.5	120	29
AHQ-C10	3	3.8	208	18.5	DHC 5-2 Classic	3.6	208	18
	3	4.8	240	20	DHC 5-2 Classic	4.8	240	20
	2	5.7	208	27.5	DHC 8-2 Classic	5.4	208	26
	2	7.2	240	30	DHC 8-2 Classic	7.2	240	30
	1	7.6	208	36.5	DHC 10-2 Classic	7.2	208	35
ACQ-TC10Y	3	5.5	277	19.9	DHC 10-2 Classic	9.6	240	40
	2	8.3	277	30	DHC 4-3 Classic	4.5	277	17
	1	9.5	277	34.3	DHC 9-3 Classic	9	277	32.5
AHQ-T16		13.2	208	64	DHC 9-3 Classic	9	277	32.5
		16	240	68	Tempra 20*	14.4	208	70
AHQ-TB32	2	19	208	95	Tempra 15*	14.4	240	60
	2	25	240	104	Tempra 24*	18	208	88
	1	24	208	120	Tempra 24*	24	240	100
	1	31	240	131	Tempra 29*	21.6	208	105
					Tempra 29*	28.8	240	120

STIEBEL ELTRON

A.O. Smith

Model	KW	Voltage	Amps	Model	KW	Voltage	Amps
R2VR-140E	14	240	58	DHC-E 12/15-2*	14.4	240	60
R2VR-140X	14	208	67	Tempra 15*			
	16	240	67	Tempra 20*	14.4	208	70
R4LA-180E	18	240	75	Tempra 15*	14.4	240	60
R4LR-220E	22	240	92	Tempra 20*	19.2	240	80
R4LA-220E	22	240	92	Tempra 20*	19.2	240	80
R4LR-240E	24	240	100	Tempra 24*	24	240	100
R4LR-280E	28	240	117	Tempra 24*	24	240	100
R4LR-280X	28	208	135	Tempra 24*	24	240	100
R4MR-320E	32	240	134	Tempra 24*	24	240	100
C2VA-120E	12	240	51	Tempra 29*	28.8	240	120
C2VA-140E	14	240	58	Tempra 36*	27	208	132
C2VA-140X	14	208	67	Tempra 29*	28.8	240	120
	16	240	67	DHC-E 12 Classic	12	240	50
C4LA-180E	18	240	75	DHC-E 12/15-2*	14.4	240	60
	22	240	92	Tempra 15*	14.4	240	60
C4LA-220E	22	240	92	Tempra 15*	14.4	240	60
C4LA-280E	28	240	117	Tempra 20*	14.4	208	70
C4LA-280X	28	208	135	Tempra 15*	14.4	240	60
C4MA-320E	32	240	133	Tempra 20*	19.2	240	80
EMT 2.5 / E6-2P15SV	1.4	120	12	Tempra 20*	19.2	240	80
EMT 4	1.4	120	12	Tempra 24*	24	240	100
EMT 6	1.4	120	12	Tempra 29*	28.8	240	120
				SHC 2.5	1.3	120	11.3
				SHC 4	1.3	120	11.3
				SHC 6	1.3	120	11.3

STIEBEL ELTRON

Ariston

Model	KW	Voltage	Amps	Model	KW	Voltage	Amps
Andris RS 2.5 U	1.4	120	12	SHC 2.5	1.3	120	11.3
Andris RS 4 U	1.4	120	12	SHC 4	1.3	120	11.3
Andris RS 8 U	1.4	120	12	SHC 6	1.3	120	11.3
Aures SM 3 CB	3.5	120	29	Mini 3.5-1	3.5	120	29
Aures SM 6.5	6.5	240	27	Mini 6-2	5.7	240	24
Aures SM 10.5	10.5	240	44	DHC 8-2 Classic	7.2	240	30
	13	240	55	DHC 10-2 Classic	9.6	240	40
Aures SM 13	13	240	55	DHC-E 12 Classic	12	240	50
Aures Pro 18	18	240	75	DHC-E 12/15-2*	14.4	240	60
	24	240	100	Tempra 20*	19.2	240	80
Aures Pro 24	24	240	100	Tempra 24*	24	240	100
Aures Pro 27	27	240	112.5	Tempra 29*	29	240	120
Aures Pro 36	36	240	150	Tempra 36*	36	240	150

STIEBEL ELTRON

*Any model marked with an asterisk is available as a Trend model or a Plus model. Either model is an excellent crossover but Plus models offer the extra benefit of Stiebel Eltron's exclusive Advanced Flow Control™. Patented in Germany by Stiebel Eltron, Advanced Flow Control™ automatically maintains set temperature by tempering flow rate if hot water demand temporarily exceeds capacity. This extraordinary feature is an obvious benefit for whole house applications, but it can also satisfy temperature demand at more than 1 sink at a time for point-of-use applications.

Chronomite

STIEBEL ELTRON

Model	KW	Voltage	Amps	Model	KW	Voltage	Amps
SR-15L	1.8	120	15	Mini 2-1	1.8	120	15
	4.1	277	15	DHC 4-3 Classic	4.5	277	17
SR-20L	2.4	120	20	Mini 2.5-1	2.4	120	20
	4.2	208	20	DHC 5-2 Classic	3.8	208	18
				Mini 6-2	4.3		20.6
	4.8	240	20	DHC 5-2 Classic	4.8	240	20
	5.5	277	20	DHC 4-3 Classic	4.5	277	17
				DHC 6-3 Classic	6.0		22
SR-30L	3.6	120	30	Mini 3.5-1	3.5	120	29
SR-30	6.2	208	30	DHC 8-2 Classic	5.4	208	26
	7.2	240	30	DHC 8-2 Classic	7.2	240	30
	8.3	277	30	DHC 9-3 Classic	9	277	32.5
SR-40	8.3	208	40	DHC 10-2 Classic	7.2	208	35
	9.6	240	40	DHC 10-2 Classic	9.6	240	40
M-15L	4.1	277	15	∅			
M-20L	2.4	120	20	Mini-E 2.5-1	2.4	120	20
	4.2	208	20	DHC 4/6-2 Trend	2.9	208	14
				Mini-E 6-2	4.3	208	21
				DHC 4/6-2 Trend	4.5	208	22
	4.8	240	20	DHC 4/6-2 Trend	3.8	240	15.8
				Mini-E 6-2	5.7		23.8
				DHC 4/6-2 Trend	6.0		25
	5.5	277	20	∅			
M-30L	3.6	120	30	Mini-E 3.5-1	3.5	120	29
				DHC 3/3.5-1 Trend			
M-30	6.2	208	30	DHC-E 8/10 Classic	5.4	208	26
				DHC 8/10-2 Trend			
				DHC-E 8/10-2*			
	7.2	240	30	DHC-E 8/10 Classic	7.2	240	30
				DHC 8/10-2 Trend			
				DHC-E 8/10-2*			
	8.3	277	30	∅			
M-40	8.3	208	40	DHC-E 8/10 Classic	7.2	208	35
				DHC 8/10-2 Trend			
				DHC-E 8/10-2*			
	9.6	240	40	DHC-E 8/10 Classic	9.6	240	40
				DHC 8/10-2 Trend			
				DHC-E 8/10-2*			
	11.1	277	40	∅			
M-50	11.5	240	50	DHC-E 12 Classic	12	240	50
E-46L	4.6	208	22	DHC 4/6-2 Trend	2.9	208	14
				Mini-E 6-2	4.3	208	21
				DHC 4/6-2 Trend	4.5	208	22
	4.6	240	19	Mini-E 4-2	3.5	240	15
				DHC 4/6-2 Trend	3.8		15.8
				Mini-E 6-2	5.7		23.8
				DHC 4/6-2 Trend	6.0		25
E-60L	6	208	29	DHC-E 8/10 Classic	5.4	208	26
				DHC 8/10-2 Trend			
				DHC-E 8/10-2*			
	6	240	25	Mini-E 6-2	5.7	240	23.8
				DHC 4/6-2 Trend	6.0		25
				DHC-E 4/6-2 Trend	6.0		25
E-70L	7	208	34	DHC-E 8/10 Classic	7.2	208	35
	7	240	31	DHC-E 8/10 Classic	7.2	240	30
E-80L	8	208	38	DHC-E 8/10 Classic	7.2	208	35
	8	240	33	DHC-E 8/10 Classic	7.2	240	30
E-90L	9	240	40	DHC-E 8/10 Classic	9.6	240	40
E-46S	4.6	208	22	DHC 4/6-2 Trend	2.9	208	14
				Mini-E 6-2	4.3	208	21
				DHC 4/6-2 Trend	4.5	208	22
	4.6	240	19	Mini-E 6-2	5.7	240	23.8
				DHC 4/6-2 Trend	6.0		25
				DHC-E 4/6-2 Trend	6.0		25
E-60S	6	208	29	DHC-E 8/10 Classic	5.4	208	26
	6	240	27	Mini-E 6-2	5.7	240	23.8
				DHC 4/6-2 Trend	6.0		25
				DHC-E 4/6-2 Trend			

Chronomite

STIEBEL ELTRON

Model	KW	Voltage	Amps	Model	KW	Voltage	Amps
E-70S	7	208	34	DHC-E 8/10 Classic	7.2	208	35
	7	240	31	DHC-E 8/10 Classic	7.2	240	30
E-80S	8	208	38	DHC-E 8/10 Classic	7.2	208	35
	8	240	36	DHC-E 8/10 Classic	7.2	240	30
E-90S	9	240	40	DHC-E 8/10 Classic	9.6	240	40
R-48S / 208	10	208	48	DHC-E 12/15-2*	10.8	208	52
				Tempra 15*			
R-48S / 240	11.5	240	48	DHC-E 12/15-2*	12	240	50
				DHC-E 12 Classic			
				Tempra 12*			
R-58S / 208	12	208	58	DHC-E 12/15-2*	10.8	208	52
				Tempra 15*			
R-63S / 208	13.1	208	63	Tempra 20*	14.4	208	70
R-58S / 240	13.9	240	58	DHC-E 12/15-2*	14.4	240	60
				Tempra 15*			
R-68S / 208	14.2	208	68	Tempra 20*	14.4	208	70
R-63S / 240	15.1	240	63	DHC-E 12/15-2*	14.4	240	60
				Tempra 15*			
R-75S / 208	15.6	208	75	Tempra 20*	14.4	208	70
R-68S / 240	16.3	240	68	Tempra 20*	19.6	240	80
R-75S / 240	18	240	75	Tempra 20*	19.6	240	80
CMT 1.3	1.4	120	12	∅			
CMT 2.5	1.4	120	12	SHC 2.5	1.3	120	11.3
CMT 4	1.4	120	12	SHC 4	1.3	120	11.3
CMT 6	1.4	120	12	SHC 6	1.3	120	11.3

For Chronomite 3-phase crossover see addendum

Chronomite prefix

M = Factory preset available @ 104/110/120°

E = Thermostatic

Chronomite suffix

L = Low flow rate 0.5 gpm

S = Standard flow rate 1 gpm

For crossovers from models with an integrated ASSE 1070 mixing valve, please refer to our TLC kit for Mini-E and DHC-E.

Some DHC and DHC-E models are dual output models. Power output is determined at time of installation via jumper. These models may be shown twice as a crossover, at both low kW output and high kW output.

*Any model marked with an asterisk is available as a Trend model or a Plus model. Either model is an excellent crossover but Plus models offer the extra benefit of Stiebel Eltron's exclusive Advanced Flow Control™. Patented in Germany by Stiebel Eltron, Advanced Flow Control™ automatically maintains set temperature by tempering flow rate if hot water demand temporarily exceeds capacity. This extraordinary feature is an obvious benefit for whole house applications, but it can also satisfy temperature demand at more than 1 sink at a time for point-of-use applications.

Eemax

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
Home Advantage Series							
HA008240	8	240	33 (1x40)	DHC-E 8/10 Classic	7.2	240	30
				DHC-E 8/10-2*	9.6	240	40
HA011240	11	240	46 (1x50)	DHC-E 12 Classic	12	240	50
				DHC-E 12/15-2*	12	240	50
				Tempra 12*	12	240	50
HA013240	13	240	54 (1x60)	Tempra 15*	14.4	240	60 (2x30)
				DHC-E 12/15-2*	14.4	240	60 (1x60)
HA018240	18	240	75 (2x40)	Tempra 20*	19.2	240	80 (2x40)
HA024240	24	240	100 (3x40)	Tempra 24*	24	240	100 (2x50)
HA027240	27	240	112 (3x40)	Tempra 29*	28.8	240	120 (3x40)
HA036240	36	240	152 (4x40)	Tempra 36*	36	240	150 (3x50)

Series Two - Twin Heating Module

EX120	11.5	240	48	Tempra 12*	12	240	50
EX144	15	240	64 (2x32)	Tempra 15*	14.4	240	60 (2x30)
				DHC-E 12/15-2*	14.4	240	60 (1x60)
EX190	19	240	80 (2x40)	Tempra 20*	19.2	240	80 (2x40)
EX023240	23	240	96 (2x48)	Tempra 24*	24	240	100 (2x50)
EX1608	16.6	208	80 (2x40)	Tempra 20*	14.4	208	70 (2x35)
EX160	16	277	58 (2x29)	∅			
EX200	20	277	72 (2x36)	∅			

Series Three - Three Heating Modules

EX280	28	240	120 (3x40)	Tempra 29*	28.8	240	120 (3x40)
-------	----	-----	------------	------------	------	-----	------------

Series Four - Four Heating Modules

EX380	38	240	160 (4x40)	Tempra 36*	36	240	150 (3x50)
-------	----	-----	------------	------------	----	-----	------------

Mini Tank

EMT1	1.4	120	12	∅			
EMT2.5	1.4	120	12	SHC 2.5	1.3	120	11.3
EMT4	1.4	120	12	SHC 4	1.3	120	11.3
EMT6	1.4	120	12	SHC 6	1.3	120	11.3

Single Point

SPEX1812	1.8	120	15	Mini 2-1	1.8	120	15
SPEX2412	2.4	120	20	Mini 2.5-1	2.4	120	20
SPEX3012	3	120	25	Mini 3-1	3	120	25
SPEX3512	3.5	120	29	Mini 3.5-1	3.5	120	29
SPEX3208	3	208	14.4	DHC 4-2 Classic	2.9	208	14
				Mini 4-2	2.6	208	12.7
SPEX4208	4.1	208	19.7	DHC 5-2 Classic	3.6	208	18
				DHC 6-2 Classic	4.5	208	22
				Mini 6-2	4.3	208	20.6
SPEX35	3.5	240	14.6	Mini 4-2	3.5	240	14.6
SPEX48	4.8	240	20	DHC 5-2 Classic	4.8	240	20
SPEX55	5.5	240	23	DHC 6-2 Classic	6	240	25
				Mini 6-2	5.7	240	23.8
SPEX3277	3	277	10.8	∅			
SPEX4277	4.1	277	14.8	DHC 4-3 Classic	4.5	277	17
SPEX60	6	277	22	DHC 6-3 Classic	6	277	22
SPEX65	6.5	240	27	DHC 6-2 Classic	6	240	25
SPEX75	7.5	240	32	DHC 8-2 Classic	7.2	240	30
SPEX80	8	277	29	DHC 6-3 Classic	6	277	22
				DHC 9-3 Classic	9	277	32.5
SPEX8208	8.3	208	8.3	DHC 10-2 Classic	7.2	208	35
SPEX95	9.5	240	40	DHC 10-2 Classic	9.6	240	40
SPEX90	9	277	33	DHC 9-3 Classic	9	277	32.5
SPEX100	10	277	36	DHC 9-3 Classic	9	277	32.5

Eemax

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
Thermostatic Single Element							
SPEX1812T	1.8	120	15	Mini-E 2-1	1.5	120	15
SPEX2412T	2.4	120	20	Mini-E 2.5-1	2.4	120	20
SPEX3012T	3	120	25	Mini-E 3-1	3	120	25
				DHC 3/3.5-1 Trend			
				DHC-E 3/3.5-1 Trend			
SPEX3208T	3	208	15	Mini-E 4-2	2.6	208	13
				DHC 4/6-2 Trend	2.9	208	14
SPEX3512T	3.5	120	29	DHC-E 4/6-2 Trend	2.9	208	14
				Mini-E 3.5-1	3.5	120	30
				DHC 3/3.5-1 Trend			
				DHC-E 3/3.5-1 Trend			
SPEX35T	3.5	240	15	Mini-E 4-2	3.5	240	14.6
SPEX4208T	4.1	208	20	DHC 4/6-2 Trend	2.9	208	14
				Mini-E 6-2	4.3	208	21
				DHC 4/6-2 Trend	4.5	208	22
SPEX48T	4.8	240	20	DHC 4/6-2 Trend	3.8	240	15.8
				Mini-E 6-2	5.7	23.8	
				DHC 4/6-2 Trend	6.0	25	
SPEX55T	5.5	240	23	Mini-E 6-2	5.7	240	23.8
				DHC 4/6-2 Trend	6.0	25	
SPEX65T	6.5	240	27	Mini-E 6-2	5.7	240	23.8
				DHC 4/6-2 Trend	6.0	25	
				DHC 8/10-2 Trend	7.2	30	
SPEX75T	7.5	240	32	DHC-E 8/10-2*	7.2	240	30
SPEX8208T	8.3	208	40	DHC-E 8/10-2*	7.2	208	35
SPEX95T	9.5	240	40	DHC-E 8/10-2*	9.6	240	40
SPEX012240T	11.5	240	48	DHC-E 12/15-2*	12	240	50
SPEX3277T	3	277	10.8	∅			
SPEX4277T	4.1	277	14.8	∅	4.5	277	20
SPEX60T	6	277	22	∅	6.0	277	25
SPEX80T	8	277	29	∅			
SPEX90T	9	277	33	∅	9.0	277	35
SPEX100T	10	277	36	∅			

For Eemax 3-phase crossover see addendum

Eemax specification options
 TC - Hot or cold feed-staged
 FS - Factory set ambient 180°
 ML - Multi lavs
 T2 - Hot or cold feed-parallel
 S - Sanitation 180*

For crossovers from models with an integrated ASSE 1070 mixing valve, please refer to our TLC kit for Mini-E and DHC-E.

Some DHC and DHC-E models are dual output models. Power output is determined at time of installation via jumper. These models may be shown twice as a crossover, at both low kW output and high kW output.

*Any model marked with an asterisk is available as a Trend model or a Plus model. Either model is an excellent crossover but Plus models offer the extra benefit of Stiebel Eltron's exclusive Advanced Flow Control™. Patented in Germany by Stiebel Eltron, Advanced Flow Control™ automatically maintains set temperature by tempering flow rate if hot water demand temporarily exceeds capacity. This extraordinary feature is an obvious benefit for whole house applications, but it can also satisfy temperature demand at more than 1 sink at a time for point-of-use applications.

EcoSmart

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
POU 3.5	3.5	120	29	Mini 3.5-1	3.5	120	29
POU 6	6	240	25	DHC 4/6-2 Trend	6	240	25
				DHC-E 4/6-2 Trend	6	240	25
ECO 8	8	240	33	DHC-E 8/10 Classic	7.2	240	30
ECO 11	13.6	240	57	DHC-E 12 Classic	12	240	50
				DHC 12/15-2 Trend	14.4		60
				Tempra 12*	12		50
				Tempra 15*	14.4		60
ECO 18	18	240	75	Tempra 20*	19.2	240	80
ECO 24	24	240	100	Tempra 24*	24	240	100
ECO 27	27	240	112.5	Tempra 29*	28.8	240	120
ECO 36	36	240	150	Tempra 36*	36	240	150
ECO Mini 2.5	1.4	120	12	SHC 2.5	1.3	120	11.3
ECO Mini 4	1.4	120	12	SHC 4	1.3	120	11.3
ECO Mini 6	1.4	120	12	SHC 6	1.3	120	11.3

HTP

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
EVISP 3-110 CP	3.5	120	29	Mini-E 3.5-1	3.5	120	29
EVISP 6.5-240	6.5	240	27	DHC-E 8/10 Classic	7.2	240	30
EVISP 10.5-240	10.5	240	44	DHC-E 12 Classic	12	240	50
EVISP 13-240	13	240	54	Tempra 12*	12	240	50
				Tempra 15*	14.4		60 (2x30)
				DHC-E 12/15-2*	14.4		60 (1x60)
EVIWH 18-240	18	240	75	Tempra 20*	19.2	240	80
EVIWH 24-240	24	240	100	Tempra 24*	24	240	100
EVIWH 27-240	27	240	112.5	Tempra 29*	28.8	240	120
EVIWH 36-240	36	240	150	Tempra 36*	36	240	150
EVR02.5A014C	1.4	120	12	SHC 2.5	1.3	120	11.3
EVR04.0A014C	1.4	120	12	SHC 4	1.3	120	11.3
EVR08.0A020C	6	120	16.7	SHC 6	1.3	120	11.3

Some DHC and DHC-E models are dual output models. Power output is determined at time of installation via jumper. These models may be shown twice as a crossover, at both low kW output and high kW output.

*Any model marked with an asterisk is available as a Trend model or a Plus model. Either model is an excellent crossover but Plus models offer the extra benefit of Stiebel Eltron's exclusive Advanced Flow Control™. Patented in Germany by Stiebel Eltron, Advanced Flow Control™ automatically maintains set temperature by tempering flow rate if hot water demand temporarily exceeds capacity. This extraordinary feature is an obvious benefit for whole house applications, but it can also satisfy temperature demand at more than 1 sink at a time for point-of-use applications.

Hubbell

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
R003-2S	3	240	12.5	Mini-E 4-2	3.5	240	14.6
	2.25	208	10.8	Mini-E 4-2	2.6	208	13
R005-2S	4.5	240	19	DHC 4/6-2 Trend	3.8	240	15.8
				Mini-E 6-2	5.7		23.8
				DHC 4/6-2 Trend	6.0		25
	3.37	208	16.2	DHC 4/6-2 Trend	2.9	208	14
				Mini-E 6-2	4.3	208	21
				DHC 4/6-2 Trend	4.5	208	22
R007-2S	7	240	29	Mini-E 6-2	5.7	240	23.8
				DHC 4/6-2 Trend	6.0		25
				DHC 8/10-2 Trend	7.2		30
	5.2	208	25	DHC-E 8/10 Classic	5.4	208	26
R009-2S	9	240	37.5	DHC-E 8/10 Classic	9.6	240	40
	6.7	208	32.2	DHC-E 8/10 Classic	7.2	208	35
R011-2S	11	240	46	Tempra 12*	12	240	50
	8.2	208	39.4	Tempra 12*	9	208	44
R014-2S	14	240	58	Tempra 15*	14.4	240	60
	10.5	208	50.4	Tempra 15*	10.8	208	52
R016-2S	16	240	67	Tempra 15*	14.4	240	60
	12	208	57.6	Tempra 15*	10.8	208	52
R018-2S	18	240	75	Tempra 20*	19.2	240	80
	13.5	208	64.9	Tempra 20*	14.4	208	70
R021-2S	21	240	87.5	Tempra 20*	19.2	240	80
	15.7	208	75.7	Tempra 20*	14.4	208	70
R024-2S	24	240	100	Tempra 24*	24	240	100
	18	208	86.5	Tempra 24*	18	208	88
R027-2S	27	240	112	Tempra 29*	28.8	240	120
	20.25	208	97.3	Tempra 29*	21.6	208	105
HX/TX 008-2RS	8	208	38	DHC-E 8/10 Classic	7.2	208	35
				DHC-E 8/10-2*			
HX/TX 011-2S	11	240	46	DHC-E 12 Classic	12	240	50
				DHC-E 12/15-2*			
HX/TX 012-2RS	12	208	58	Tempra 15*	10.8	208	52
				DHC-E 12/15-2*	10.8		52
				Tempra 20*	14.4		70
HX/TX 014-2RS	14	208	67	Tempra 20*	14.4	208	70
HX/TX 014-2S	14	240	58	DHC-E 12/15-2*	14.4	240	60
				Tempra 15*			
HX/TX 016-3RS	16	208	77	Tempra 20*	14.4	208	70
HX/TX 016-2S	16	240	67	Tempra 15*	14.4	240	60
				Tempra 20*	19.2		80
HX/TX 018-3RS	18	208	87	Tempra 24*	18	208	88
HX/TX 018-2S	18	240	75	Tempra 20*	19.2	240	80
HX/TX 020-3RS	20	208	96	Tempra 24*	18	208	88
				Tempra 29*	21.6		105
HX/TX 021-3S	21	240	88	Tempra 20*	19.2	240	80
HX/TX 024-3RS	24	208	115	Tempra 29*	21.6	208	105
				Tempra 36*	27		132
HX/TX 024-3S	24	240	100	Tempra 24*	24	240	100
HX/TX 027-3S	27	240	113	Tempra 24*	24	240	100
				Tempra 29*	28.8		120
HX/TX 031-6RS	31	208	149	Tempra 36*	27	208	132
HX/TX 033-6S	33	240	138	Tempra 36*	36	240	150

For Hubbell 3-phase crossover see addendum

iHeat

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
Hot Spot A-Series							
A-10	4.8	120	40	Mini 3.5-1	3.5	120	29
A-35	3.5	120	29	Mini 3.5-1	3.5	120	29
A-67	6	240	25	Mini 6-2	5.7	240	23.8
				DHC 6-2 Classic	6	240	25
ADK M Series							
M-4	3.5	120	30	Mini-E 3.5-1	3.5	120	29
M-7	6.7	220	30	DHC-E 8/10 Classic	7.2	240	30
M-9	8.9	220	41	DHC-E 8/10 Classic	9.6	240	40
M-12	12.4	220	56	DHC-E 12 Classic	12	240	50
				Tempra 12*	12	240	50
M-14	13	220	59	Tempra 15*	14.4	240	60
M-16	16	240	66	Tempra 15*	14.4	240	60
AH Pro Performer							
AHS-11D	11	240	46	DHC-E 12 Classic	12	240	50
				Tempra 12*	12	240	50
AHS-14D	14	240	58	Tempra 15*	14.4	240	60
AHS-16D	16	240	66	Tempra 15*	14.4	240	60
AHS-18D	18	240	75	Tempra 20*	19.2	240	80
AHS-21D	21	240	87.5	Tempra 20*	19.2	240	80
AHS-24D	24	240	100	Tempra 24*	24	240	100
AHS-27D	27	240	112.5	Tempra 29*	28.8	240	120

Powerstream/Powerstar

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
Powerstream							
RP3	3	120	29	Mini 3-1	3	120	25
RP1	7.1	208	35	DHC 10-2 Classic	7.2	208	35
RP1	3.5	208	18	DHC 5-2 Classic	3.6	208	18
RP1	9.5	240	40	DHC 10-2 Classic	9.6	240	40
RP1	4.75	240	20	DHC 5-2 Classic	4.8	240	20
RP2	6	277	22	DHC 6-3 Classic	6	277	22
RP2	3	277	11	DHC 4-3 Classic	4.5	277	17
RP7	7	240	30	DHC 8-2 Classic	7.2	240	30
RP7	3.5	240	15	Mini 4-2	3.5	240	14.6
RP9	9.5	277	35	DHC 9-3 Classic	9	277	32.5
RP9	4.8	277	18	DHC 4-3 Classic	4.5	277	17
Thermostatic Model							
RP12T	12	240	50	Tempra 12*	12	240	50
				DHC-E 12 Classic	12	240	50
Powerstar							
AE 3.4	3.4	120	29	Mini 3.5-1	3.5	120	29
AE 7.2	7	240	30	DHC 8-2 Classic	7.2	240	30
AE 9.5	7.1	208	35	DHC 10-2 Classic	7.2	208	35
AE 9.5	9.5	240	40	DHC 10-2 Classic	9.6	240	40
AE 12	12	240	50	DHC-E 12 Classic	12	240	50
				Tempra 12*	12	240	50
Two Element							
AE115	13	208	69 (2x40)	Tempra 20*	14.4	208	70 (2x35)
AE115	17.25	240	80 (2x40)	Tempra 20*	19.2	240	80 (2x40)
Three Element							
AE125	20	208	101 (3x40)	Tempra 29*	21.6	208	105 (3x35)
AE125	26.85	240	120 (3x50)	Tempra 29*	28.8	240	120 (3x40)

Rheem

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
RTEX-04	3.5	120	29	Mini 3.5-1	3.5	120	29
RTEX-06	5.5	220	29	Mini 6-2	5.7	240	23.8
RTEX-08	8	240	33 (1x40)	DHC-E 8/10 Classic	7.2	240	30
				DHC-E 8/10-2*	9.6	240	40
RTEX-11	11	240	46 (1x50)	DHC-E 12	12	240	50
RTEX-13	13	240	54 (1x60)	DHC 12/15-2 Trend	12	240	50
				DHC-E 12/15-2*	12	240	50
				Tempra 12*	12	240	50
				DHC 12/15-2 Trend	14.4	240	60 (1x60)
				DHC-E 12/15-2*	14.4	240	60 (1x60)
				Tempra 15*	14.4	240	60 (2x30)
RTEX-18	18	240	75 (2x40)	Tempra 20*	19.2	240	80 (2x40)
RTEX-24	24	240	100 (3x40)	Tempra 24*	24	240	100 (2x50)
RTEX-27	27	240	112 (3x40)	Tempra 29*	28.8	240	120 (3x40)
RTEX-36	36	240	150 (4x40)	Tempra 36*	36	240	150 (3x50)

SioGreen

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
IR-30	3.4	120	30	Mini-E 3.5-1	3.5	120	30
				DHC-E 3/3.5-1 Trend	3.5	120	30
IR-245	4.5	240	19	DHC-E 4/6-2 Trend	3.8	240	16
IR-260	6	240	25	DHC-E 4/6-2 Trend	6	240	25
IR-288	8.8	240	37	DHC-E 8/10 Classic	9.6	240	40
				DHC-E 8/10-2*	9.6	240	40
SIO-14	14	240	60 (2x30)	Tempra 15*	14.4	240	60 (2x30)
SIO-18	18	240	80 (2x40)	Tempra 20*	19.6	240	80 (2x40)

Some DHC and DHC-E models are dual output models. Power output is determined at time of installation via jumper. These models may be shown twice as a crossover, at both low kW output and high kW output.

*Any model marked with an asterisk is available as a Trend model or a Plus model. Either model is an excellent crossover but Plus models offer the extra benefit of Stiebel Eltron's exclusive Advanced Flow Control™. Patented in Germany by Stiebel Eltron, Advanced Flow Control™ automatically maintains set temperature by tempering flow rate if hot water demand temporarily exceeds capacity. This extraordinary feature is an obvious benefit for whole house applications, but it can also satisfy temperature demand at more than 1 sink at a time for point-of-use applications.

Seisco

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
Point of Use							
POU24-120	2.4	120	20	Mini 2.5-1	2.4	120	20
				Mini-E 2.5-1	2.4	120	20
POU30-120	3	120	25	Mini 3-1	3	120	25
				Mini-E 3-1	3	120	25
POU35-120	3.5	120	29.2	Mini 3.5-1	3.5	120	29
				Mini-E 3.5-1	3.5	120	29
POU35-240	3.5	240	14.6	Mini 4-2	3.5	240	14.6
				Mini-E 4-2	3.5	240	14.6
	2.6	208	12.6	Mini 4-2	2.6	208	12.7
				Mini-E 4-2	2.6	208	12.7
POU45-240	4.5	240	18.8	DHC 5-2 Classic	4.8	240	20
	3.4	208	16.2	DHC 5-2 Classic	3.6	208	18
POU55-240	5.5	240	22.9	Mini 6-2	5.7	240	23.8
				Mini-E 6-2	5.7	240	23.8
	4.1	208	19.8	Mini 6-2	4.3	208	20.6
				Mini-E 6-2	4.3	208	20.6
POU70-240	7	240	29.2	DHC 8-2 Classic	7.2	240	30
				DHC-E 8/10 Classic	7.2	240	30
	5.3	208	25.2	DHC 8-2 Classic	5.4	208	26
				DHC-E 8/10 Classic	5.4	208	26
POU80-240	8	240	33.3	DHC 8-2 Classic	7.2	240	30
				DHC-E 8/10 Classic	7.2	240	30
	6	208	28.8	DHC 8-2 Classic	5.4	208	26
				DHC-E 8/10 Classic	5.4	208	26
POU90-240	9	240	37.5	DHC 10-2 Classic	9.6	240	40
				DHC-E 8/10 Classic	9.6	240	40
	6.8	208	32.5	DHC 10-2 Classic	7.2	208	35
				DHC-E 8/10 Classic	7.2	208	35
POU78-208	7.8	208	37.5	DHC 10-2 Classic	7.2	208	35
				DHC-E 8/10 Classic	7.2	208	35
POU120-240	12	240	50	DHC-E 12 Classic	12	240	50
	9	208	43.3	DHC-E 12 Classic	9	208	44
POU140-240	14	240	58.3	Tempra 15*	14.4	240	60
	10.5	208	50.5	Tempra 15*	10.8	208	52
POU30-277	3	277	10.8	∅			
POU40-277	4	277	14.4	DHC 4-3 Classic	4.5	277	17
POU60-277	6	277	21.7	DHC 6-3 Classic	6.0	277	25
POU73-277	7	277	25.3	∅			
POU90-277	9	277	32.5	DHC 9-3 Classic	9	277	32.5
POU120-277	12	277	43.3	∅			
POU140-277	14	277	50.5	∅			
Single Chamber							
RA-14-240	14	240	58.3	DHC-E 12/15-2*	14.4	240	60 (1x60)
				Tempra 15*			60 (2x30)
	10.5	208	50.5	DHC-E 12/15-2*	10.8	208	52 (1x60)
				Tempra 15*			52 (2x30)
RA-16-240	16	240	66.7	Tempra 15*	14.4	240	60
	12	208	57.7	Tempra 15*	10.8	208	52

*Any model marked with an asterisk is available as a Trend model or a Plus model. Either model is an excellent crossover but Plus models offer the extra benefit of Stiebel Eltron's exclusive Advanced Flow Control™. Patented in Germany by Stiebel Eltron, Advanced Flow Control™ automatically maintains set temperature by tempering flow rate if hot water demand temporarily exceeds capacity. This extraordinary feature is an obvious benefit for whole house applications, but it can also satisfy temperature demand at more than 1 sink at a time for point-of-use applications.

Seisco

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
Two Chamber							
RA-14-2	14	240	58.3	Tempra 15*	14.4	240	60
	10.5	208	50.5	Tempra 15*	10.8	208	52
RA-16-2	16	240	66.7	Tempra 15*	14.4	240	60
	12	208	57.7	Tempra 15*	10.8	208	52
RA-18-240	18	240	75	Tempra 20*	19.2	240	80
	13.5	208	64.9	Tempra 20*	14.4	208	70
RA-22-240	22	240	91.7	Tempra 20*	19.2	240	80
	16.5	208	79.3	Tempra 24*	18	208	88
RA-24-240	24	240	100	Tempra 24*	24	240	100
	18	208	86.5	Tempra 24*	18	208	88
RA-28-240	28	240	116.7	Tempra 29*	28.8	240	120
	21	208	101	Tempra 29*	21.6	208	105
Four Chamber							
RA-18-4	18	240	75	Tempra 20*	19.2	240	80
	13.5	208	64.9	Tempra 20*	14.4	208	70
RA-22-4	22	240	91.7	Tempra 20*	19.2	240	80
	16.5	208	79.3	Tempra 20*	14.4	208	70
RA-28-4	28	240	116.7	Tempra 29*	28.8	240	120
	21	208	101	Tempra 29*	21.6	208	105
RA-32-240	32	240	133.3	Tempra 36*	36	240	150
	24	208	115.4	Tempra 36*	27	208	132
RA-28-208	28	208	134.6	Tempra 36*	27	208	132
Mini-Tank							
SMT2.5	1.1	120	12	SHC 2.5	1.3	120	11.3
SMT4	1.4	120	12	SHC 4	1.3	120	11.3
SMT6	1.4	120	12	SHC 6	1.3	120	11.3

Titan

Model	KW	Voltage	Amps	Model	KW	Voltage	Amp
N-10	3.2	120	29	Mini-E 3-1	3	120	25
N-42	4.2	240	19	Mini-E 4-2	3.5	240	14.6
N-64	6.4	240	29	Mini-E 6-2	5.7	240	23.8
N-75	7.5	240	34	DHC-E 8/10 Classic	7.2	240	30
N-85	8.5	240	38	DHC-E 8/10 Classic	9.6	240	40
N-100	10.8	240	49	DHC-E 8/10 Classic	9.6	240	40
N-120	11.8	240	54	DHC-E 12 Classic	12	240	50
				Tempra 12*			
				DHC-E 12/15-2*	14.4		60
N-160	16	240	66	Tempra 15*	14.4	240	60
				DHC-E 12/15-2*			
N-180	18	240	75	Tempra 20*	19.2	240	80
N-210	21	240	88	Tempra 24*	24	240	100
N-270	27	240	113	Tempra 24*	24	240	100
				Tempra 29*	28.8		120

Some DHC and DHC-E models are dual output models. Power output is determined at time of installation via jumper. These models may be shown twice as a crossover, at both low kW output and high kW output.

3-PHASE ADDENDUM

Chronomite 3-phase

Model	KW	Voltage	Amps	Model	KW	Voltage*	Amps
ER-90S/208_3P	19	208	52	CE-PLUS-018-208	18	208	50
ER-120S/208_3P	25	208	69	CE-PLUS-024-208	23	208	63
				CE-PLUS-027-208	27	208	75
ER-90S/240_3P	22	240	52	CE-PLUS-018-240	18	240	43
				CE-PLUS-024-240	25	240	60
ER-120S/240_3P	29	240	69	CE-PLUS-027-240	27	240	65
ER-42S/480_3P	20	480	24	CE-PLUS-018-480D	18	480	22
ER-50S/480_3P	24	480	29	CE-PLUS-024-480	25	480	30
ER-60S/480_3P	29	480	35	CE-PLUS-027-480	27	480	33
ER-67S/480_3P	32	480	38	CE-PLUS-036-480	36	480	43
ER-90S/480_3P	43	480	52	CE-PLUS-048-480	50	480	60
ER-120S/480_3P	58	480	69	CE-PLUS-060-480	60	480	72
ER-64S/600_3P	38	600	37	CE-PLUS-036-575	36	575	36
ER-85S/600_3P	51	600	49	CE-PLUS-048-575	48	575	48
ER-120S/600_3P	72	600	69	CE-PLUS-072-575	72	575	72
ERB-180L/208_3P	37.4	208	104	CES-PLUS-036-208	36	208	100
ERB-270L/208_3P	56.2	208	156	CES-PLUS-054-208	54	208	150
ERB-308L/208_3P	64	208	178	CES-PLUS-060-208	63	208	175
ERB-360L/208_3P	75	208	208	CES-PLUS-072-208	72	208	200
ERB-81L/480_3P	39	480	47	CES-PLUS-036-480	36	480	43
ERB-100L/480_3P	48	480	58	CES-PLUS-048-480	50	480	60
ERB-113L/480_3P	54	480	65	CES-PLUS-054-480	54	480	65
ERB-131L/480_3P	63	480	76	CES-PLUS-060-480	60	480	72
ERB-160L/480_3P	77	480	93	CES-PLUS-081-480	81	480	98
ERB-320L/480_3P	154	480	185	CES-PLUS-144-480	144	480	173
ERB-240L/480_3P	115	480	139	CES-PLUS-120-480	120	480	144
ERB-128L/600_3P	77	600	74	CES-PLUS-072-575	72	575	72
ERB-192L/600_3P	115	600	111	CES-PLUS-108-575	108	575	108
ERB-256L/600_3P	154	600	148	CES-PLUS-144-575	144	575	145

Stiebel Eltron C Series are available in NEMA 4 and NEMA 4X watertight enclosures if required. The standard enclosure is NEMA 3 with a hinged cover that swings to the left for accessible service.

Eemax 3-phase

Model	KW	Voltage	Amps	Model	KW	Voltage*	Amps
AP036208EEN4	36	208	100	CES-PLUS-036-208	36	208	100
AP054208EFDN4	54	208	150	CES-PLUS-054-208	54	208	150
AP064208EFDN4	64	208	178	CES-PLUS-060-208	63	208	175
AP036480EEN4	36	480	43	CES-PLUS-036-480	36	480	43
AP048480EFDN4	48	480	58	CES-PLUS-048-480	50	480	60
AP054480EFDN4	54	480	65	CES-PLUS-054-480	54	480	65
AP072480EFDN4	72	480	87	CES-PLUS-072-480	72	480	87
AP108480EFDN4	108	480	130	CES-PLUS-108-480	108	480	130
AP144480EFDN4	144	480	173	CES-PLUS-144-480	144	480	173
AP071600EFDN4	71	600	68	CES-PLUS-072-575	72	575	72
AP102600EFDN4	102	600	98	CES-PLUS-108-575	108	575	108
AP150600EFDN4	150	600	144	CES-PLUS-144-575	144	575	145
AP036208	36	208	100	CE-PLUS-036-208	36	208	100
AP054208	54	208	150	CE-PLUS-054-208	54	208	150
AP064208	64	208	178	CE-PLUS-060-208	63	208	175
AP036480	36	480	43	CE-PLUS-036-480	36	480	43
AP048480	48	480	58	CE-PLUS-048-480	50	480	60
AP054480	54	480	65	CE-PLUS-054-480	54	480	65
AP072480	72	480	87	CE-PLUS-072-480	72	480	87
AP108480	108	480	130	CE-PLUS-108-480	108	480	130
AP144480	144	480	173	CE-PLUS-144-480	144	480	173
AP071600	71	600	68	CE-PLUS-072-575	72	575	72
AP102600	102	600	98	CE-PLUS-108-575	108	575	108
AP150600	150	600	144	CE-PLUS-144-575	144	575	145
EX180T2TFS	18	208	50	CF-PLUS-018-208	18	208	50
EX180T2TEE	18	208	50	CES-PLUS-018-208	18	208	50
EX180T3FS	18	208	50	CF-PLUS-018-208	18	208	50
EX180T3EE	18	208	50	CES-PLUS-018-208	18	208	50
EX240T2TFS	24	208	67	CF-PLUS-024-208	23	208	63
EX240T2TEE	24	208	67	CES-PLUS-024-208	23	208	63
EX240T3FS	24	208	67	CF-PLUS-024-280	23	208	63
EX240T3EE	24	208	67	CES-PLUS-024-208	23	208	63
ED020480T2TFS	20	480	24	CF-PLUS-018-480D	18	480	22
ED020480T3EE	20	480	24	CES-PLUS-018-480D	18	480	22
ED024480T2TFS	24	480	29	CF-PLUS-024-480	25	480	30
ED024480T3EE	24	480	29	CES-PLUS-024-480	25	480	30
EX180T2TDI	18	208	50	CERO-PLUS-018-208	18	208	50
EX180T3DI	18	208	50	CERO-PLUS-018-208	18	208	50
EX180T2T-277DI	18	480Y/277	22	CERO-PLUS-018-480Y	18	480Y	22
EX240T3-277DI	24	480Y/277	29	CERO-PLUS-024-480	22	480	27
ED024480T2TDI	24	480	29	CERO-PLUS-024-480	25	480	30
ED032480T2TDI	32	480	38	CERO-PLUS-036-480	36	480	43
XTP018208	18	208	50	CE-PLUS-018-208	18	208	50
XTP024208	24	208	67	CE-PLUS-024-208	23	208	63
XTP032208	31.2	208	87	CE-PLUS-027-208	27	208	75
				CE-PLUS-036-208	36	208	100
XTP016480	16	480Y	19	CE-PLUS-015-480Y	17	480Y	20
XTP020480	20	480D(Y)	24	CE-PLUS-018-480D(Y)	18	480D(Y)	22
XTP024480	24	480	29	CE-PLUS-024-480	25	480	30
XTP027480	27	480	33	CE-PLUS-027-480	27	480	33
XTP036480	36	480	43	CE-PLUS-036-480	36	480	43
XTP048480	48	480	58	CE-PLUS-048-480	50	480	60
XTP054480	54	480	65	CE-PLUS-054-480	54	480	65
PA018208T2T	18	208	50	CE-PLUS-018-208	18	208	50
PA024208T2T	24	208	67	CE-PLUS-024-208	23	208	63
PA018277T2T	18	480Y	22	CE-PLUS-018-480Y	18	480Y	22
PA024277T2T	24	480Y	29	CE-PLUS-024-480	22	480D	27
PA032277T2T	32	480Y	39	CE-PLUS-036-480	36	480	43

*Voltages labeled "Y" are Wye configuration

3-PHASE ADDENDUM

HUBBELL 3-phase

Model	KW	Voltage	Amps	Model	KW	Voltage*	Amps
HX/TX 011-3R	11	208	31	CE-PLUS-012-208	11	208	31
HX/TX 012-3R	12	208	33	CE-PLUS-012-208	11	208	31
HX/TX 014-3T	14	240	34	CE-PLUS-015-240	15	240	36
HX/TX 016-3R	16	208	44	CE-PLUS-015-208	16	208	44
HX/TX 016-3T	16	240	39	CE-PLUS-015-240	15	240	36
HX/TX 018-3R	18	208	50	CE-PLUS-018-208	18	208	50
HX/TX 018-3T4	18	480	22	CE-PLUS-018-480D	18	480	22
HX/TX 020-3R	20	208	56	CE-PLUS-018-208	18	208	50
HX/TX 021-3T	21	240	51	CE-PLUS-018-240	18	240	43
HX/TX 021-3T4	21	480	25	Ø			
HX/TX 021-3T6	21	600	20	CE-PLUS-024-575	24	575	24
HX/TX 024-3R	24	208	67	CE-PLUS-024-208	23	208	63
HX/TX 024-3T	24	240	58	CE-PLUS-024-240	25	240	60
HX/TX 024-3T4	24	480	29	CE-PLUS-024-480	25	480	30
HX/TX 024-3T6	24	600	23	CE-PLUS-024-575	24	575	24
HX/TX 027-3T	27	240	65	CE-PLUS-027-240	27	240	65
HX/TX 027-3T4	27	480	33	CE-PLUS-027-480	27	480	33
HX/TX 027-3T6	27	600	26	CE-PLUS-024-575	24	575	24
HX/TX 031-3R	31	208	86	Ø			
HX/TX 033-3T	33	240	79	CE-PLUS-036-240	36	240	87
HX/TX 036-3R	36	208	100	CE-PLUS-036-208	36	208	100
HX/TX 036-3T4	36	480	43	CE-PLUS-036-480	36	480	43
HX/TX 040-3R	40	208	111	CE-PLUS-048-208	45	208	125
HX/TX 042-3T	42	240	101	CE-PLUS-036-240	36	240	87
HX/TX 042-3T4	42	480	51	Ø			
HX/TX 042-3T6	42	600	41	CE-PLUS-036-575	36	575	36
HX/TX 048-3R	48	208	133	CE-PLUS-048-208	45	208	125
HX/TX 048-3T	48	240	116	CE-PLUS-048-240	50	240	120
HX/TX 048-3T4	48	480	58	CE-PLUS-048-480	50	480	60
HX/TX 048-3T6	48	600	46	CE-PLUS-048-575	48	575	48
HX/TX 054-3T	54	240	130	CE-PLUS-054-240	54	240	130
HX/TX 054-3T4	54	480	65	CE-PLUS-054-480	54	480	65
HX/TX 054-3T6	54	600	52	CE-PLUS-048-575	48	575	48

Stiebel Eltron C Series are available in NEMA 4 and NEMA 4X watertight enclosures if required. The standard enclosure is NEMA 3 with a hinged cover that swings to the left for accessible service.

*Voltages labeled "Y" are Wye configuration

STIEBEL ELTRON

KELTECH 3-phase

Model	KW	Voltage	Amps	Model	KW	Voltage*	Amps
HL SERIES with microprocessor							
HL103/208D	10	208	28	CE-PLUS-012-208	11	208	31
HL103/480D	10	480	13	CE-PLUS-012-480Y	12	480Y	14
HL153/208D	15	208	42	CE-PLUS-015-208	16	208	44
HL153/240D	15	240	36	CE-PLUS-015-240	15	240	36
HL183/208D	18	208	50	CE-PLUS-018-208	18	208	50
HL183/240D	18	240	43	CE-PLUS-018-240	18	240	43
HL183/480D	18	480	22	CE-PLUS-018-480D	18	480	22
HL253/480D	25	480	30	CE-PLUS-024-480	25	480	30
CLE SERIES Emergency Eyewash							
CLE183/400D	12	400	17	Compares to CES series			
CLE183/480D	18	480	22	Ø			
CLE253/480D	25	480	30	CES-PLUS-018-480D	18	480	22
C1N SERIES Light Ind. Fluid Heating							
C1N183/400D	12	400	17	Compares to CERO series			
C1N253/400D	17	400	24	Ø			
C1N183/480D	18	480	22	CERO-PLUS-018-480D	18	480	22
C1N253/480D	25	480	30	CERO-PLUS-024-480	25	480	30
C1N253/600D	25	600	24	CERO-PLUS-024-575	24	575	24
C2N SERIES Light Ind. Fan Cooled							
C2N363/400D	25	400	36	Compares to CERO series			
C2N503/400D	35	400	50	Ø			
C2N363/480D	36	480	43	CERO-PLUS-036-480	36	480	43
C2N363/600D	36	600	35	CERO-PLUS-036-575	36	575	36
C2N503/480D	50	480	60	CERO-PLUS-048-480	50	480	60
C2N503/600D	50	600	49	CERO-PLUS-048-575	48	575	48
CNA SERIES Large Ind.							
CNA-363/400D	25	400	36	Compares to CE series			
CNA-363/480D	36	480	43	Ø			
CNA-543/480D	54	480	65	CE-PLUS-036-480	36	480	43
CNA-633/480D	63	480	76	CE-PLUS-054-480	54	480	65
CNA-723/480D	72	480	87	CE-PLUS-060-480	60	480	72
CNA-1083/480D	108	480	130	CE-PLUS-072-480	72	480	87
CNA-144/480D	144	480	174	CE-PLUS-108-480	108	480	130
CNA-363/600D	36	600	35	CE-PLUS-144-480	144	480	173
CNA-723/600D	72	600	69	CE-PLUS-036-575	36	575	36
CNA-1083/600D	108	600	104	CE-PLUS-072-575	72	575	72
CNA-1443/600D	144	600	139	CE-PLUS-108-575	108	575	108
SNA SERIES Emergency Safety Showers							
SNA-363/400D	25	400	36	Compares to our CES Series			
SNA-723/400D	50	400	72	Ø			
SNA-1083/400D	75	400	108	Ø			
SNA-1263/400D	87	400	126	Ø			
SNA-1443/400D	100	400	144	Ø			
SNA-363/480D	36	480	43	CES-PLUS-036-480	36	480	43
SNA-543/480D	54	480	65	CES-PLUS-054-480	54	480	65
SNA-633/480D	63	480	76	CES-PLUS-060-480	60	480	72
SNA-723/480D	72	480	87	CES-PLUS-072-480	72	480	87
SNA-1083/480D	108	480	130	CES-PLUS-108-480	108	480	130
SNA-1443/480D	144	480	174	CES-PLUS-144-480	144	480	173
SNA-363/600D	36	600	35	CES-PLUS-036-575	36	575	36
SNA-723/600D	72	600	69	CES-PLUS-072-575	72	575	72
SNA-1083/600D	108	600	104	CES-PLUS-108-575	108	575	108
SVA-1443/600D	144	600	139	CES-PLUS-144-575	144	575	145