

Tankless & Mini-Tank Quick Cross Reference Guide

STIEBEL ELTRON			American Hometec	Bosch	Chronomite	Ecosmart	Eemax	Hubbell	iHeat	Power-star	Power-stream	Rheem	Seisco	Titan
Model	Volt	kW												
Mini 2-1	120	1.8			SR-15L									
Mini 2.5-1	120	2.4	AHQ-B03X		SR-30L		SP2412						POU24-120	
Mini 3-1	120	3.0					SP3012				RP3		POU30-120	N-10
Mini 3.5-1	120	3.5	AHQ-B03X	US 3		POU 3.5	SP3512		A-35	AE 3.4			POU35-120	
Mini 4-2	208	2.6					SP3208, SP35, EX35						POU35-240	
Mini 4-2	240	3.5					SP3208, SP35, EX35							
Mini 6-2	208	4.3			SR-20L		SP4208, SP55, EX55							
Mini 6-2	240	5.7					SP4208, SP55, EX55		A-67					
DHC 3-1	120	3.0					SP3012			AE 3.4	RP3		POU30-120	N-10
DHC 3-2	208	2.5					SP3208							
DHC 3-2	240	3.3			SR-30L		SP35 or EX35							
DHC 4-2	208	2.9					SP3208							
DHC 4-2	240	3.8												N-42
DHC 4-3	277	4.5	ACQ-TC10Y		SR-15L		SP4277				RP9		POU40-277	
DHC 5-2	208	3.6	AHQ-C10					R005-2S						
DHC 5-2	240	4.8	AHQ-C10		SR-20L		SP48 or EX48	R005-2S					POU45-240	
DHC 6-2	208	4.5			SR-20L		SP4208							
DHC 6-2	240	6.0					SP55 or EX55		A-67				POU55-240	N-64
DHC 8-2	208	5.4	AHQ-C10		SR-30	POU 6		R007-2S						
DHC 8-2	240	7.2	AHQ-C10	US 7	SR-30		SP75 or EX75	R007-2S		AE 7.2	RP7		POU70-240	N-75
DHC 9-3	277	9.0	ACQ-TC10Y				SP90 or EX90				RP9		POU90-277	
DHC 10-2	208	7.2	AHQ-C10					R009-2S		AE 9.5	RP1			
DHC 10-2	240	9.6	AHQ-C10	US 9	SR-40		EX95	R009-2S		AE 9.5	RP1		POU90-240	N-100
DHC-E 8/10	208	5.4/7.2			E or S 60L/70L							RTEX-6/8	POU78-208	
DHC-E 8/10	240	7.2/9.6			E or S 70L/90L	ECO 8	EX75T/EX95T		M-7 or M-9			RTEX-8		N-100
DHC-E 12	208	9.0					EX8208T							
DHC-E 12	240	12.0		US 12		ECO 11	EX012240T		M-12 or AHS-11D	AE 12	RP12T	RTEX-11	POU120-240	N-120
Tempra 12	208	9.0					EX8208T	R011-2S					RA-11	
Tempra 12	240	12.0		US 12			HA011240 EX120	R011-2S	M-12 or AHS-11D	AE 12	RP12T	RTEX-11		N-120
Tempra 15	208	10.8						R014-2S						
Tempra 15	240	14.4	AHQ-T16				HA013240 EX144	R014-2S	M-14				POU140-240 RA-14-240 RA-14-2	N-160
Tempra 20	208	14.4	AHQ-T16				EX1608	R018-2S		AE 115				
Tempra 20	240	19.2		WH 17		ECO 18	HA018240 EX190	R018-2S	AHS-18D	AE 115		RTEX-18	RA-18-240 RA-18-4	N-180 N-210
Tempra 24	208	18.0	AHQ-TB32					R024-2S						
Tempra 24	240	24.0	AHQ-TB32			ECO 24	HA024240 EX023240	R024-2S	AHS-24D			RTEX-24	RA-24-240	
Tempra 29	208	21.6	AHQ-TB32					R027-2S		AE 125				N-270
Tempra 29	240	28.8	AHQ-TB32	WH27		ECO 27	HA027240 EX280	R027-2S	AHS-27D	AE 125		RTEX-27	RA-28-240 RA-28-4	
Tempra 36	208	27.0											RA-28-208	
Tempra 36	240	36.0		WH36		ECO 36	HA036240 EX380					RTEX-36	RA-32-240	
SHC 2.5	120	11.3		ES 2.5 or GL2.5	CMT 2.5	ECO Mini 2.5	EMT2.5						SMT2.5	
SHC 4	120	11.3		ES 4 or GL4	CMT 4	ECO Mini 4	EMT4						SMT4	
SHC 6	120					ECO Mini 6	EMT6						SMT6	
Commercial/Industrial 3-phase	CONTACT OUR TANKLESS INC. DIVISION AT: 800.826.5537													

A Mini can be installed above or below a fixture and with piping facing up or down.

IF YOU ARE REPLACING ANY EXISTING INSTALLATION WITH A DIFFERENT APPLIANCE, MAKE SURE THE NEW ELECTRICAL REQUIREMENTS WILL BE MET.