

# **MODELS SSE 5 – 120**











# HEAVY DUTY COMMERCIAL ELECTRIC WATER HEATERS

### **FEATURES**

#### **ADVANCED ELECTRONIC CONTROL**

State's new proprietary electronic water heater control provides precise + or - 1°F temperature control that is ideal for industrial and food service applications where exact temperatures of hot water are needed.

**iCOMM**<sup>™</sup> **Compatible** - Call 1.888.WATER02 for more information.

**PLAIN ENGLISH TEXT** – Animated icons display detailed operational and diagnostic information. Fault or Alert messages appear if an operational issue occurs.

**ELEMENT SENSING** – Each element is constantly monitored and current on/off state is displayed, any element failure is reported and its exact location is shown. Eliminates guesswork, makes troubleshooting easy and helps keep the unit operating at maximum performance.

**LOW WATER CUT OFF** – Factory standard on-board low water cutoff uses a remote electronic immersion type probe to prevent energizing of the elements in the event of low water condition and eliminates accidental dry firing.

**SEQUENCING** – Units with multiple element contactors are sequenced on with one-second delay between stages. Prevents high amp electrical loads from hitting the electric system all at once and provides a smoother operating unit. An adjustable modulating control is optional (See options).

**ECONOMY MODE OPERATION** – Control system automatically lowers the operating set point by a programmed value during user-defined time periods. Seven-day clock may be programmed for night set back and/or weekend shutdown to reduce operating cost and save energy.

**INCOLOY IMMERSION HEATERS** – Heavy-duty medium watt density elements have incoloy sheathing and prewired leads: provides excellent protection against oxidation and scaling. Input ranges from 3kW to 90kW available (see accompanying chart).

**HEAVY FOAM INSULATED** – All models meet the standby loss requirements of the U.S. Department of Energy and current edition of AHRAE/IESNA 90.1.

**GLASSLINED TANK** – Glass coating provies superior protection against corrosion and is bonded to all inner tank surfaces at 1600° F.

**ASME TANK CONSTRUCTION** – 125 psi working pressure (65 thru 120 gallons), 150 psi working pressure (5 thru 50 gallons).

**THREE YEAR LIMITED WARRANTY** – For complete warranty information consult written warranty or contact State.



# **FEATURES** (Continued)

**STANDARD VOLTAGES** – 208, 240 and 480 volt single and three phase. Single phase 208 and 240 are convertible to three phase. All 208 and 240 volt at 24kW and below are supplied phase convertible (single to three and vice versa). 277 volt single phase also available. Consult factory for 120 volt power circuit availability.

**TERMINAL BLOCK** – To accept copper or aluminum leads (on units with more than one contactor).

**120 VOLT CONTROL CIRCUIT** – 120 volt control circuit powered by fused transformer.

MAGNETIC CONTACTORS - Heavy-duty UL rated for 100,000 cycles.

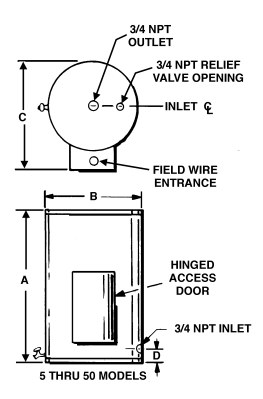
**POWER CIRCUIT FUSING (120 AMP CURRENT DRAW AND ABOVE)** – Meets National Electric Code and UL requirements that water heaters must have internal fusing when current draw exceeds 120 amps.

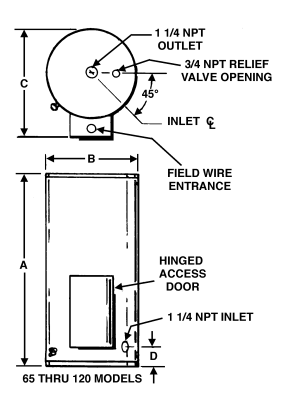
SIMPLIFIED CIRCUITRY, COLOR-CODED FOR EASE OF SERVICE

**BRASS DRAIN VALVE** 

HINGED CONTROL COMPARTMENT DOOR

**CSA/ASME RATED T&P RELIEF VALVE** 







						SSE							
Tank Capacity		Maximum	All Dimensions in Inches (mm)									Approximate Shipping Wt.	
Gallons	Liters	kW Input	A		В		С		D		Lbs.	Kg.	
5	19	3	20 1/2	521 mm	16 1/4	412.75 mm	22 1/2	571.5 mm	5 1/4	133.35 mm	82	37.2	
10	38	6	26 1/4	667 mm	18 3/4	476.25 mm	25	635 mm	5 1/4	133.35 mm	106	48.1	
20	76	18	27 1/4	692 mm	20 1/2	520.7 mm	26 1/2	673.1 mm	5 3/4	146.05 mm	130	59	
30	114	24	35 3/4	908 mm	20 1/2	520.7 mm	26 1/2	673.1 mm	5 3/4	146.05 mm	150	68	
40	151	36	45 3/4	1,162 mm	20 1/2	520.7 mm	26 1/2	673.1 mm	5 3/4	146.05 mm	190	86.2	
50	189	90	54 3/4	1,391 mm	20 1/2	520.7 mm	26 1/2	673.1 mm	5 3/4	146.05 mm	221	100.2	
65	246	90	50 1/2	1,283 mm	26 1/2	673.1 mm	33 1/2	850.9 mm	7	177.8 mm	267	121.1	
80	303	90	49 1/4	1,251 mm	28	711.2 mm	35	889 mm	7	177.8 mm	285	129.3	
100	379	90	58 1/4	1,480 mm	28	711.2 mm	35	889 mm	7	177.8 mm	354	160.6	
120	450	90	63 1/4	1,607 mm	30	762 mm	37	939.8 mm	7 1/2	190.5 mm	420	190.5	

### **RECOVERY RATE IN GALLONS PER HOUR \* TEMPERATURE RISE °F**

STANDARD kW INPUT	BTU/HOUR	30°	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°	140°
3	10,239	41	31	24	20	17	15	13	12	11	10	10	9
6	20,478	82	62	49	41	35	31	27	25	22	21	19	18
9	30,717	123	92	74	62	53	46	41	37	34	31	28	26
12	40,956	164	123	98	82	70	61	55	49	45	41	38	35
15	51,195	205	154	123	102	88	77	68	61	56	51	47	44
18	61,434	246	184	148	123	105	92	82	74	67	62	57	53
24	81,912	328	246	197	164	140	123	109	98	90	82	76	70
30	102,390	410	308	246	205	176	154	137	123	112	103	95	88
36	122,868	492	369	295	246	211	184	164	148	134	123	113	105
45	153,585	615	461	369	307	263	230	205	184	168	154	142	132
54	184,302	738	554	443	359	316	277	246	221	201	185	170	158
60	204,780	819	615	492	410	351	307	273	246	223	205	189	176
75	255,975	1025	768	615	512	439	384	341	307	279	256	236	219
90	307,170	1229	922	738	615	527	461	410	369	335	307	284	263

# **STANDARD kW INPUTS**

Standard kW Ratings	Immersion Heaters***		Number of 50A Contactors			Full Load Current In Amperes							
	No. of	Wattage	208V	240V	480V		Single	Phase	Three Phase				
KW Ruthigs						208V	240V	277V	480V	208V	240V	480V	
3	1	3,000				14.4	12.5	10.8	6.3	8.3	7.2	3.6	
6	1	6,000	1			28.8	25.0	21.2	12.5	16.7	14.4	7.2	
9	1	9,000		1		43.3	37.5	32.5	18.8	25.0	21.7	10.8	
12	1	12,000			1	57.7	50.0	43.3	25.0	33.3	28.9	14.4	
15	1	15,000				72.1	62.5	54.2	31.3	41.6	36.1	18.0	
18	*1	18,000	_		1	86.5	75.0	65.0	37.5	50.0	43.3	21.7	
24	2	12,000	2	2		115.4	100.0	86.6	50.0	66.6	57.7	28.9	
30	2	15,000				144.2	125.0	108.3	62.5	83.3	72.2	36.1	
36	*2	18,000	_	3		173.1	150.0	130.0	75.0	99.9	86.6	43.3	
45	3	15,000	3		2	216.3	187.5	162.5	93.8	124.9	108.3	54.1	
54	3	18,000			1	N/A	225.0	194.9	112.5	149.9	129.9	65.0	
60**	4	15,000	4	4		N/A	250.0	216.6	125	166.7	145	72	
75**	5	15,000	5	5	3	N/A	N/A	N/A	156	208.4	181	90	
90**	5	18,000	1		i	N/A	N/A	N/A	188	250	217	108	

Designed for use as a recovery heater having its own storage tank or booster for supplying sanitizing rinse water for dishwashing.

For more information on Select® contact: **State Water Heaters** 500 Tennessee Waltz Parkway, Ashland City, TN 37015 800.365.0024 Toll-free USA www.statewaterheaters.com

 <sup>208</sup>V models use one additional immersion heater.
Available on 50 gallon models or larger.
Each immersion heater contains three electric elements.





## **OPTIONAL EQUIPMENT & CONSTRUCTION**

**STAINLESS STEEL TANK** – Available for deionized water. Add a D to the end of the model prefix for use with deionized water. For example a SSE 100 would become a SSED 100.

(Please note: Stainless Steel units are for deionized water heating applications only! SSED models are not approved or certified for domestic potabalble water heating applications. To maintain warranty for domestic potable hot water heating applications use only the SSE glass lined models.)

**150 OR 160 PSI WORKING PRESSURE** – Available when required. Must be specified at time of order.

HANDHOLE CLEANOUT - 4"x 6" size.

**COMBINATION TEMPERATURE/PRESSURE GAUGE** – Dial type combination gauge (shipped loose).

#### **CONTROL OPTIONS**

**OVERRIDE SWITCHES** – A simple form of load control allows all or part of unit input to be controlled manually. Up to one override switch per contactor is available.

**INDICATING/PILOT LIGHTS** – For indicating element operation and/or switch closure. Up to one indicating light available for each switch and/or contactor is available.

**MODULATING CONTROL** – The first element on is the first element off. Not available on single element, single contactor units.

**PRESSURE LIMIT SWITCHES** – Both high and low pressure limit switches available.

**POWER CIRCUIT FUSING** – Sub-divides internal circuitry with maximum of 60 amp fuses. Supplied as standard when required by NEC and UL.

#### **ALARM HORN**

Horns may be furnished to warn of any condition in the heater for which sensors have been specified.

**OPTIONAL INTERNATIONAL VOLTAGES** – 380, 415, 575 and 600 volts three-phase available with Y connected elements.

#### **SUGGESTED SPECIFICATION**

The heater shall be a glass-lined State commercial electric model No. \_\_\_\_\_\_\_ as manufactured by State Water Heaters. Heater should be rated at \_\_\_\_\_\_ kW, \_\_\_\_\_ volts, \_\_\_\_\_ phase, 50/60 cycle AC and constructed in accordance with ASME Code, shall bear appropriate symbol and be listed with the National Board as required. Heater shall be listed with Underwriters' Laboratories and approved to The National Sanitation Foundation Standard No. 5. All internal surfaces of the tank shall be glasslined with an alkaline borosilicate composition that has been fused-to-steel by fir ing at a temperature of 1600°F. Tank shall be cathodically protected with anodes. The entire vessel is to be enclosed in a round steel enclosure with baked enamel finish. Water heater shall have an electronic control with large LCD displaying current water heater status; provide real time element status and sensing, low water cutoff and economy mode operation. Shall house 120 volt control circuit transformer, transformer fusing, magnetic contactor(s), element fusing per N.E.C., and commercial grade incoloy sheathed flange mounted elements with prewired terminal leads. Temperature controls include limiting switch which will require resetting manually in the event the temperature reaches 190°F. Foam insulation exceeds the thermal efficiency and standby loss requirements of the U.S. Department of Energy and Current edition of ASHRAE/IESNA 90.1. Heater shall include CSA/ASME Certified T&P relief valve and drain valve.

Water heater should incorporate the iCOMM™ system for remote monitoring, leak detection and fault alert.