SANDBLASTER® ULTRA-LOW NOX COMMERCIAL GAS TANK-TYPE WATER HEATERS



Image shows models SBL81 120NE - SBL95 250NE(A)



FEATURES

82% Thermal Efficiency Means Lower Operating Costs

Fan Assisted Combustion

• The blower is built into the Low NOx burner assembly for Ultra-Low NOx readings that comply with SCQAMD rule1146.2 of 14 ng/j or 20 ppm

Metal Venting

- Rated Category I Appliance. Uses standard
- double wall type "B" ventCan be commonly vented with other Category I appliances
- Vent connects directly to the vent connector outlet
- No Draft hood or barometric damper required
- Perfect choice for retrofit and upgrade installations

Water Connections

- For ease of installation, all SBLs feature water connections on the top, front, and rear.
- "Hydro Cannon" inlet water connection eliminates harmful scale buildup, extending the life of the product
- The front inlet connection must be used for the Hydro Cannon benefits

Glasslined Tank

• Glass is applied after the complete tank has been assembled to give a seamless barrier against corrosion by hot water

Installed Cost Savings

- When multiple SBL units are exclusively used in a vent manifold, use the National Fuel Gas Code Table 13 Vent Sizing information to determine vent diameter than a natural draft water heater and specifications
- The SBL often uses a smaller vent diameter than a natural draft water heater which saves on installation cost

Fully Automatic Digital Control with Safety Shutoff

- Accurate, dependable control system
- Features a two speed blower control for smooth main burner light-off
- Manual reset gas shutoff device for added safetyMaximum inlet gas pressure is 14" W.C. Minimum
- gas pressure is 3.5" W.C. Natural Gas

Foam Insulation

• Saves fuel, helps reduce standby heat loss

Jacket

• Heavy gauge steel finished with a baked enamel finish over a bonderized undercoat

Easy Cleaning

• Handhole cleanout allows access for easy cleaning

Fully Tested for Safety

and Performance

- Design certified by the Underwriters Laboratory for 180°F hot water service
- Meets rigid requirements of the National Sanitation Foundation when equipped with optional leg kit
- Certified for use on combustible flooring

Intermittent Ignition Device

- Eliminates standing pilot
- Provides flame failure response in less than one second
- Spark ignitor and power ON/OFF switch

Easy-to-Install

- Completely factory-assembled
- Only gas, water, vent and electric connections need be made
- Provided with drain valve

Anodes

• Long-life, stainless steel core anode rods

Plug Kits

• Pipe nipples and caps are included to plug unused water connections

Approval Ratings

and Certification

• All models meet ANSI Z21.10.3 - CSA 4.3 standards and the thermal efficiency and standby loss requirements of the U.S. Department of Energy and current edition of ASHRAE/IESNA 90.1

Other Features

- Integral automatic gas shutoff system prevents excessive water temperature
- CSA Certified and ASME Rated T&P Relief Valve are factory-installed
- Maximum working pressure is 160 psi standard
- Adjustable thermostat with a 120-180°F range
- All models certified up to 7,700 ft.

Three Year Limited Tank Warranty / One Year Limited Parts Warranty

• For complete warranty information, consult written warranty

For more information on Ultra-Low NOx, contact:

State Water Heaters 500 Tennessee Waltz Parkway Ashland City, TN 37015 800-365-0024 Toll-free USA www.statewaterheaters.com

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• Saves fuel, help

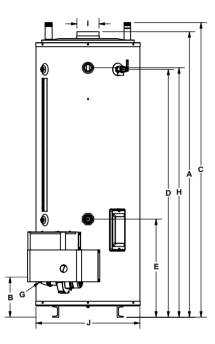


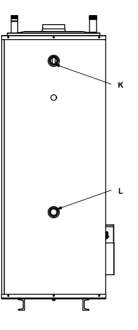
ULTRA-LOW NOX COMMERCIAL TANK-TYPE GAS WATER HEATERS

ROUGH IN DIMENSIONS SBL Models

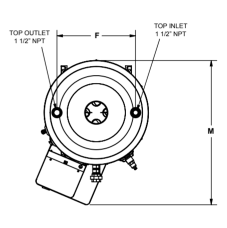
FRONT VIEW

BACK VIEW





TOP VIEW



ROUGH IN DIMENSIONS

MODEL	SBL81	120NE	SBL81	154NE	SBL95	180NE	SBL95	199NE	SBL95 250NE(A)		
DIMENSIONS	INCHES	СМ	INCHES	СМ	INCHES	СМ	INCHES	СМ	INCHES	СМ	
A	68 1/4	173.4	68 1/4	3 1/4 173.4		193.0	76	193.0	76	193.0	
В	9 1/2	9 1/2	9 1/2	9 1/2 9 1/2		9 1/2	9 1/2	9 1/2	9 1/2	9 1/2	
C	70 1/2	179.1	70 1/2	179.1	78 1/4	198.8	78 1/4	198.8	78 1/4	198.8	
D	58 1/4	147.8	58 1/4	147.8	65 3/4	167.0	65 3/4	167.0	65 3/4	167.0	
E	26 1/4	66.5	26 1/4	26 1/4 66.5		65.4	25 3/4	65.4	25 3/4	65.4	
F	21	53.3	21	21 53.3		53.3	21	53.3	21	53.3	
G	1/2	NPT	1/2	NPT	1/2	NPT	1/2	NPT	1/2	NPT	
Н	58 1/2	148.8	58 1/2	148.8	66 1/4	168.3	66 1/4	168.3	66 1/4	168.3	
I	6	15.2	6	15.2	6	15.2	6	15.2	6	15.2	
J	27 3/4	70.5	27 3/4	70.5	27 3/4	70.2	27 3/4	70.2	27 3/4	70.2	
K	1 1/2	1 1/2 NPT		NPT	11/2	NPT	11/2	NPT	1 1/2 NPT		
L	1 1/2	1 1/2 NPT		NPT	1 1/2	NPT	1 1/2	NPT	1 1/2 NPT		
М	38 1/2	97.8	38 1/2	38 1/2 97.8		97.8	38 1/2	97.8	38 1/2	97.8	

"A" after model number designates ASME construction

Dimensions and specifications subject to change without notice in accordance with our policy of continuous product improvement.

All models rated at 82% thermal efficiency Models avaiable for sale in California only



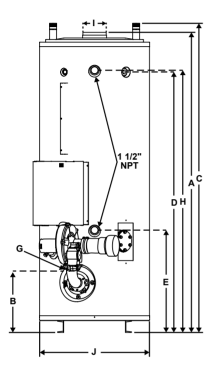
ULTRA-LOW NOX COMMERCIAL TANK-TYPE GAS WATER HEATERS

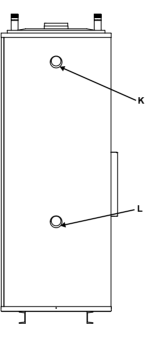
ROUGH IN DIMENSIONS SBL Models

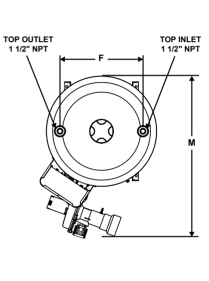
FRONT VIEW

A

BACK VIEW







TOP VIEW

ROUGH IN DIMENSIONS

MODEL	SBL85 2	?5NE(A)	SBL85 3	10NE(A)	SBL85 3	66NE(A)	SBL85 390NE(A)			
DIMENSIONS	INCHES	СМ	INCHES	СМ	INCHES	СМ	INCHES	СМ		
Α	76	193	76	193	76	193	76	193		
В	16 1/4	41.2	16 1/4	41.2	16 1/4	41.2	16 1/4	41.2		
C	78 1/4	198.8	78 1/4	198.8	78 1/4	198.8	78 1/4	198.8		
D	65 3/4	167	65 3/4	167	65 3/4	167	65 3/4	167		
E	25 3/4	65.4	25 3/4	65.4	25 3/4	65.4	25 3/4	65.4		
F	21	53.3	21	53.3	21	53.3	21	53.3		
G	3/4	NPT	3/4	NPT	3/4	NPT	3/4 NPT			
Н	66 1/4	168.3	66 1/4	168.3	66 1/4	168.3	66 1/4	168.3		
I	6	15.2	6	15.2	6	15.2	6	15.2		
J	27 3/4	70.5	27 3/4	70.5	27 3/4	70.5	27 3/4	70.5		
К	1 1/2	NPT	1 1/2	NPT	1 1/2	NPT	1 1/2 NPT			
L	1 1/2	NPT	1 1/2	NPT	1 1/2	NPT	1 1/2 NPT			
М	41	104	41	104	41	104	41 10			

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RECOVERY CAPACITIES, BASED ON 82% EFFICIENCY

	INPUT	INPUT	U.S.		EFF.		U. S	. GAL	LONS	/ HR	. AND	LITE	RS /	HR. A	T TEN	/PER/	ATUR	E RIS	e ind	ICATI	ED	
	KBTUH	kW	GAL.	LITERS	%	DEG. F	36	40	50	54	60	70	72	80	90	100	108	110	120	126	130	140
						DEG. C	20	22	28	30	33	39	40	44	50	56	60	61	67	70	72	78
SBL81 120NE	120,000		81		82	GPH	331	298	239	221	199	170	166	149	133	119	110	108	99	95	92	85
JDLOI IZUNE		35		307		LPH	1254	1129	903	836	752	645	627	564	502	451	418	410	376	358	347	322
SBL81 154NE	154,000		81		82	GPH	425	383	306	283	255	219	213	191	170	153	142	139	128	121	118	109
JDLOI IJ4NE		45		307		LPH	1609	1448	1159	1073	966	828	805	724	644	579	536	527	483	460	446	414
SBL95 180NE	180,000		93		82	GPH	497	447	358	331	298	256	248	224	199	179	166	163	149	142	138	128
JDL7J IOUNE		53		352		LPH	1881	1693	1354	1254	1129	967	941	846	752	677	627	616	564	537	521	484
SBL95 199NE	199,000		93		82	GPH	549	494	396	366	330	283	275	247	220	198	183	180	165	157	152	141
30L73 177NE		58		352		LPH	2080	1872	1497	1386	1248	1070	1040	936	832	749	693	681	624	594	576	535
SBL95 250NE(A)	250,000		93		82	GPH	690	621	497	460	414	355	345	311	276	248	230	226	207	197	191	177
JDL7J ZJUNE(A)		73		352		LPH	2613	2351	1881	1742	1568	1344	1306	1176	1045	941	871	855	784	746	723	672

	INPUT	INPUT	U.S.		EFF.		U. S	. GAL	LONS	/ HR	AND	LITE	RS /	HR. A	T TEN	MPER	ATUR	E RIS	e ind	ICATI	ED	
	KBTUH	kW	GAL.	LITERS	%	DEG. F	36	40	50	54	60	70	72	80	90	100	108	110	120	126	130	140
						DEG. C	20	22	28	30	33	39	40	44	50	56	60	61	67	70	72	78
SBL85 275NE(A)	275,000		85		82	GPH	754	678	543	502	452	388	377	339	301	271	251	247	226	215	209	194
SDLOS ZI SNE(A)		81		322		LPH	2853	2567	2054	1902	1712	1467	1426	1284	1141	1027	951	934	856	815	790	734
SBL85 310NE(A)	310,000		85		82	GPH	849	765	612	566	510	437	425	382	340	306	283	278	255	243	235	218
SDLOJ SIUNE(A)		91		322		LPH	3216	2894	2315	2144	1929	1654	1608	1447	1286	1158	1072	1052	965	919	890	827
SBL85 366NE(A)	366,000		85		82	GPH	1003	903	722	669	602	516	501	451	401	361	334	328	301	287	278	258
JDLOJ JOONE(A)		107		322		LPH	3797	3417	2734	2531	2278	1953	1898	1708	1519	1367	1266	1243	1139	1085	1051	976
SBL85 390NE(A)	390,000		85		82	GPH	1069	962	769	712	641	550	534	481	427	385	356	350	321	305	296	275
JDLOJ JJUNE(A)		114		322		LPH	4046	3641	2913	2697	2427	2081	2023	1820	1618	1456	1349	1324	1214	1156	1120	1040

GAS AND ELECTRICAL CHARACTERISTICS

MODEL	G	AS TYPE		GAS SUPPI		/OLTS / H	7	AMPERES					
MODEL		43 TIFE	MIN	IMUM	MAXIMUM		_ '		Ľ	AMPERES			
All Models	N	atural	3.5″ W.C.	(0.87 kPa)	14'' W.C. (3.48 k	(Pa)		120 / 60)	< 5			
	CLEARA			NCE TO		WATI	ER CONNE	CTIONS II	INCHES	ES			
MODEL	COMBUS	TIBLES	NON-COM	BUSTIBLES	MODEL		INLET			OUTLET			
	SIDES & REAR TOP COVER		SIDES & REAR	TOP COVER	MODEL	Тор	Front	Back	Тор	Front	Back		
ALL MODELS	0″	12″	0″	12″	ALL MODELS	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2		

	SBL81 120NE		SBL81 154NE		SBL95 180NE		SBL95 199NE		SBL95 250NE(A)		SBL85 275NE(A)		SBL85 310NE(A)		SBL85 366NE(A)		SBL85 390NE(A)	
	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.	lbs.	kg.
Approx. Shipping Weight STD	750	340	750	340	835	379	835	379	835	379	850	386	850	386	850	386	850	386
Approx. Shipping Weight ASME	-	-	-	-	-	-	-	-	880	399	900	408	900	408	900	408	900	408

NSF LEG KIT

• Meets NSF Standard 5 with optional leg kit - Part # 9008214005

SAMPLE SPECIFICATION

Water Heater(s) shall be Model _______ as manufactured by STATE, or equal. Water heater(s) shall be of glasslined design, and gasfired, equipped to burn natural gas and design certified by the Underwriter Laboratory under Volume III tests for commercial heaters for delivery of 180°F water, and meet or exceed the thermal efficiency and standby loss requirements of the U.S. Department of Energy and Current Edition of ASHRAE/IESNA 90.1. Heaters shall have an input rating of _______ and a recovery rating of _______ GPH at a temperature rise of 100°F with a storage capacity of _______ gallons. Heaters shall be equipped with 1 1/2" water inlet and outlet openings, a 2 3/4" x 3 3/4" boiler-type handhole cleanout and shall have a maximum working pressure of 160 psi. Water heater(s) shall be equipped with an integrated control system consisting of a 180°F adjustable thermostat with upper and lower sensing bulbs, which average the water temperatures at the top and bottom of the tank for maximum water temperature control. Heater(s) shall be provided with a manual reset gas shutoff device, anodes for cathodic protection and IID system. CSA Certified and ASME Rated T&P Relief Valve shall be furnished and installed by the factory. The heater shall be insulated with foam insulation or equal. The outer jacket shall have a baked enamel finish over a bonderized undercoating. All internal surfaces of the heater(s) exposed to water shall be glass-lined with an alkaline borosilicate composition that has been fused-to-steel by firing at a temperature range of 1400° to 1600°F. Heater tank shall have a 3 year limited warranty against corrosion or sediment buildup as outlined in the written warranty. Fully illustrated instruction manual to be included.

For complete information on limited warranties, consult written warranty or contact the State Customer Care Center at 1-800-365-0024.

State Industries, Inc., reserves the right to make product changes or improvements without prior notice.

For more information on Ultra-Low NOx, contact:

State Water Heaters 500 Tennessee Waltz Parkway Ashland City, TN 37015 800-365-0024 Toll-free USA www.statewaterheaters.com

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