

## **Commercial Gas**

### Water Heaters

### **SANDBLASTER®**

### SELF-CLEANING COMMERCIAL GAS WATER HEATER — SBD MODELS

Sandblaster® is the original money-saving self-cleaning water heater. It provides outstanding performance and installation flexibility for new construction and replacement applications. The Sandblaster SBD series offers installer-friendly features, including compact low-profile design, multiple options for water connections and low installation clearances.

### FACTORY-INSTALLED DRAFT DIVERTER AND AUTOMATIC FLUE DAMPER (SBD-120-400 MODELS)

- Low-profile draft diverter helps for installation in tight spaces
- Automatic motorized flue damper helps minimize standby heat loss
- SBD85-500 Model features induced draft design and no damper

# THREE WATER CONNECTION OPTIONS FOR ADDED FLEXIBILITY

- Hot and cold water connections can be made through front, top or back of unit
- HYDRO CANNON<sup>™</sup> system operates when cold water is connected through front

### PERMAGLAS® ULTRA COAT™ GLASS LINING

- Exclusive process provides superior protection against corrosion
- CoreGard<sup>™</sup> anode rods with stainless steel core provide additional corrosion protection

## INTERMITTENT ELECTRONIC IGNITION

- Eliminates standing pilot, saves energy
- Includes power ON/OFF switch
- Provides flame failure response in less than one second

## FACTORY- INSTALLED, CSA CERTIFIED AND ASME RATED T&P RELIEF VALVE

### MAXIMUM HYDROSTATIC Working Pressure: 160 PSI

### **CODES AND STANDARDS**

- Design-certified by UL (Underwriters Laboratories), according to ANSI Z.21.10.3
   CSA 4.3 standards governing storage-type water heaters
- Meets the thermal efficiency and standby loss requirements of the U. S. Department of Energy and current edition of ASHRAE/ IESNA 90.1
- Design-certified by Underwriters Laboratories Sanitation to NSF Standard 5 for 180°F (82°C) water
- Optional ASME tank construction available on select models

### HYDRO CANNON™ SELF-CLEANING SYSTEM

- Designed to significantly reduce or eliminate sediment build-up inside the tank
- Reduced sediment build-up maintains rated thermal efficiency and reduces water heating costs
- Self-cleaning system maximizes tank life

### 3-YEAR LIMITED TANK / 1-YEAR LIMITED PARTS WARRANTY

For complete warranty information, consult written warranty or statewaterheaters.com.











ON SELECT MODELS



**HYDRO CANNON™** 



SOLID. STATE.



## **Commercial Gas**

## Water Heaters

## OTHER SANDBLASTER® FEATURES FULLY AUTOMATIC CONTROL SYSTEM

- Manual-reset gas shut-off device prevents excessive water temperature
- Adjustable thermostat with 120°F 180°F range
- Gas pressure regulator and pilot filter

#### HANDHOLE CLEANOUT

· Allows easy access to tank interior for cleaning

### **PLUG KITS**

 Pipe nipples and caps included to plug unused water connections SANDBLASTER® options:

#### MANIFOLD KITS FOR MULTIPLE HEATER INSTALLATIONS

- 2-unit kit, Part Number 9003426205
- 3-unit kit, Part Number 9003427205
- 4-unit kit, Part Number 9003428205

#### OPTIONAL LEG KIT TO MEET NSF STANDARD 5

• For all SBD models, Part Number 9003425205

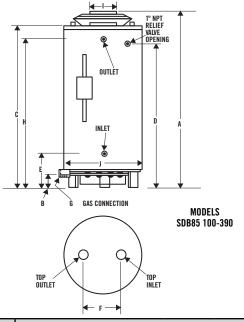
### MECHANICAL VENTING KITS

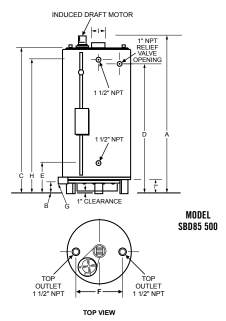
- For SBD71 120NE through SBD100 199NES, Part Number 9005381205
- For SBD100 250NE through SBD100 390NE, Part Number 9003434205
- For installation of approved power venter to operate in conjunction with water heater thermostat
- Field wiring should conform to latest version of the National Electric Code ANSI/NFPA No.70
- For more information, consult manual shipped with water heater or contact the State Technical Support Center at 1-800-365-0024

Water Connections in Inches									
Model Number		Inlet		Outlet					
Model Nullibel	Тор	Front	Back	Тор	Front	Back			
SBD71 120NE	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			
SBD81 154NE	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			
SBD81 180NE	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			
SBD100 199NET	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			
SBD100 199NE	1-1/2	1-1/2	2	1-1/2	1-1/2	2			
SBD81 199N	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			
SBD100 199NES(A)	1-1/2	2	2	1-1/2	2	2			
SBD100 250NE(A)	1-1/2	2	2	1-1/2	2	2			
SBD65 251NE(A)	N/A	1-1/2	1-1/2	N/A	1-1/2	1-1/2			
SBD100 275NE(A)	1-1/2	2	2	1-1/2	2	2			
SBD65 305NE(A)	N/A	1-1/2	1-1/2	N/A	1-1/2	1-1/2			
SBD85 365NE	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			
SBD100 390NE(A)	1-1/2	2	2	1-1/2	2	2			
SBD85 500NE(A)	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2	1-1/2			

When ordering LP gas, Change the "N" to "P" in the model number. exp. SBD71 120PE







Madal Number Inc	Inches or	Dimensions									Approx. Shipping Weight		
Model Number	CM	A	В	C	D	E	F	G	Н	- 1	J	Standard	ASME
CDD71 120NF*	Inches	69-3/4"	4-1/4"	59-1/2"	50-7/8"	19-11/16"	19"	1/2"	51-7/8"	6"	27-3/4"	400 lbs.	-
SBD71 120NE*	CM	177	11	151	129	50	48	-	132	15	71	182 Kg	-
Inc	Inches	73"	4-1/4"	66-1/2"	57-7/8"	19-11/16"	19"	1/2"	59"	6"	27-3/4"	470 lbs.	-
SBD81 154NE	CM	185	11	169	147	50	48	-	150	15	71	213 Kg	-
Inches	Inches	67-1/2"	4-1/2"	62"	53-1/2"	20-1/2"	21"	1/2"	54-5/8"	6"	27-3/4"	470 lbs.	-
SBD81 180NE	CM	171	12	157	136	52	53	-	139	15	71	213 Kg	-
CDD100 100NFT	Inches	75"	4-1/2"	70	61-1/2"	20-1/2"	21"	1/2"	62-5/8"	6"	27-3/4"	603 lbs.	-
SBD100 199NET	CM	192	12	178	157	52	53	-	159	15	71	273 Kg	-
CDD100 100NF	Inches	75"	4-1/2"	70	61-1/2"	20-1/2"	21"	1/2"	61-1/2"	6"	27-3/4"	603 lbs.	-
SBD100 199NE	CM	192	12	178	157	52	53	-	150	15	71	273 Kg	-
CDD01 100H	Inches	67-1/2"	4-1/2"	62	53-1/2"	20-1/2"	21"	1/2"	54-1/8"	6"	27-3/4"	470 lbs.	-
SBD81 199N	CM	171	12	157	136	52	53	-	139	15	71	213 Kg	-
CDD100 100NFC(A)	Inches	72"	4-1/2"	65-1/8"	55-7/8"	19-3/4"	23"	1/2"	56-3/8"	8"	30-1/4"	630 lbs.	725 lbs.
SBD100 199NES(A)	CM	183	12	165	142	50	58	-	143	20	77	286 Kg	329 Kg
CDD100 050NF/A\++	Inches	72"	4-1/2"	65-1/8"	55-7/8"	19-3/4"	23"	1/2"	56-3/8"	8"	30-1/4"	630 lbs.	725 lbs.
SBD100 250NE(A)**	CM	183	12	165	142	50	58	-	143	20	77	286 Kg	329 Kg
CDDCE 2E1NF(A)**	Inches	75"	4-1/2"	65-3/4"	57-1/4"	20"	N/A	1/2"	58-3/4"	8"	27-3/4"	750 lbs.	862 lbs.
SBD65 251NE(A)**	CM	191	12	167	145	51	N/A	-	149	20	70	341 Kg	391 Kg
Inches	Inches	72"	4-1/2"	65-1/8"	55-7/8"	19-3/4"	23"	1/2"	56-3/8"	8"	30-1/4"	630 lbs.	725 lbs.
SBD100 275NE(A)**	CM	183	12	165	142	50	58	-	143	20	77	286 Kg	329 Kg
Inches	Inches	75"	4-1/2"	6- 3/4"	57-1/4"	20"	N/A	1/2"	58-3/4"	8"	27.75	750 lbs.	862 lbs.
SBD65 305NE(A)	CM	191	12	167	145	51	N/A	-	149	20	70	341 Kg	391 Kg
Inche	Inches	79-1/2"	4-1/2"	70-1/4"	62-1/2"	22-1/2'	23"	3/4"	63"	8"	27-3/4"	725 lbs.	833 lbs.
SBD85 365NE	CM	202	12	178	159	57	58	-	160	20	71	329 Kg	379 Kg
CDD100 200NF/A)	Inches	75-1/2"	4-1/2"	67-1/2"	58-1/4"	26-3/4"	23"	3/4"	59"	8"	30-1/4"	760 lbs.	874 lbs.
SBD100 390NE(A)	CM	192	12	171	148	68	58	-	150	20	77	345 Kg	396 Kg
CDDOE ECONE(A)	Inches	81-1/2"	17.5"	77-1/4"	67-1/2"	27-1/8"	21"	1"	67-1/2"	8"	27-3/4"	812 lbs.	857 lbs.
SBD85 500NE(A)†**	CM	209	44	196	171	69	53	3	171	20	70	368 Kg	389 Kg

When ordering LP gas, Change the "N" to "P" in the model number. exp. SBD71 120PE

\*Model SBD71 120NE is shipped with a 6" x 5" flue outlet adapter.

\*\*Models SBD100 250NE,SBD65 251NE, SBD100 275NE and SBD85 500NE are shipped with a 8" x 6" flue outlet adapter.

Standard models certified for sea level to 2,000 ft. elevation. Order SMR S54 for elevations up to 8,000 ft.

† SBD85 500NE model features induced draft design and no damper.

Back side water connections, Inlet and outlet, are represented by "E" and "H" respectively for height dimensions.

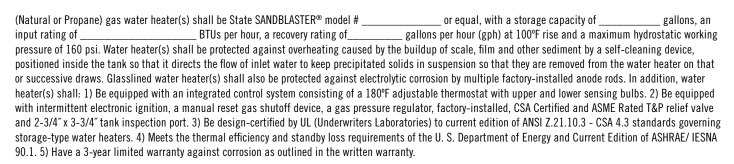


Model Number	Input BTU/HR	Gallons or Litres	Tank Size	Litres	Recovery - Gallons or Litres Per Hour at Degree Rise			
					40°F	100°F	140°F	
					22°C	56°C	78°C	
SBD71 120NE*	120,000	U.S. Gallons	71	GPH	291	116	83	
SDD/1 12UNE"		Litres	268	LPH	1102	439	314	
SBD81 154NE	154,000	U.S. Gallons	81	GPH	373	149	107	
SDUOT 134NE	154,000	Litres	307	LPH	1412	564	405	
SBD81 180NE	180,000	U.S. Gallons	81	GPH	434	174	124	
		Litres	307	LPH	1643	659	469	
CDD100 100NET	199,000	U.S. Gallons	100	GPH	482	193	132	
SBD100 199NET	199,000	Litres	379	LPH	1825	731	500	
ODD100 100NF	199,000	U.S. Gallons	100	GPH	482	193	132	
SBD100 199NE		Litres	379	LPH	1825	731	500	
CDD01 100NF	199,000	U.S. Gallons	81	GPH	482	193	132	
SBD81 199NE		Litres	307	LPH	1825	731	500	
ODD100 100NE0(A)	199,000	U.S. Gallons	100	GPH	482	193	132	
SBD100 199NES(A)		Litres	379	LPH	1825	731	500	
SBD100 250NE(A)**	250,000	U.S. Gallons	100	GPH	606	242	173	
		Litres	379	LPH	2294	918	655	
SBD65 251NE(A)**	251,000	U.S. Gallons	65	GPH	608	243	174	
		Litres	246	LPH	2303	921	658	
CDD100 075NF/A\++	275,000	U.S. Gallons	100	GPH	667	267	190	
SBD100 275NE(A)**		Litres	379	LPH	2524	1009	721	
ODDOG OOGNE(A)	305,000	U.S. Gallons	65	GPH	739	296	211	
SBD65 305NE(A)		Litres	246	LPH	2799	1120	800	
SBD85 365NE(A)	365,000	U.S. Gallons	85	GPH	885	354	253	
		Litres	322	LPH	3349	1340	957	
CDD100 200NE(A)	390,000	U.S. Gallons	100	GPH	970	388	277	
SBD100 390NE(A)		Litres	379	LPH	3671	1468	1049	
CDDOE EUUNE(V)+**	500,000	U.S. Gallons	85	GPH	1212	485	346	
SBD85 500NE(A)†**	500,000	Litres	322	LPH	4588	1835	1311	

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Recovery based on 80% efficiency.

### **SPECIFICATION**



<sup>\*</sup>Model SBD71 120NE is shipped with a 6" x 5" flue outlet adapter.

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