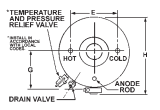
## **BLASTER®SBS**

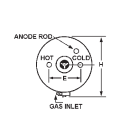
## **Commercial Gas Water Heaters**

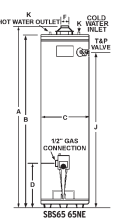


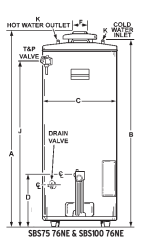
## Sandblaster SBS Light-Duty Series

- **Recoveries** From 60 to 73 GPH, at 100°F Rise.
- For applications where required first-hour delivery (at 100°F Rise) is 142 gallons or less. SBS 100-75 Only
- **Self-Cleaning Design** Reduces sediment buildup, saves energy and money, prolongs tank life.
- Low NOx Complies with Texas and other districts requirements for NOx emissions less than 40 ng/j.
- Standing Pilot Ignition System.
- Aluminized Steel Multi-Port Burner For even heat distribution, maximum efficiency, quiet operation.
- Foam Insulation Reduces heat loss over 2-1/2 times more effectively than standard fiberglass.
- Factory-Installed Energy Cut-Off ("ECO").
- **Anode Rod** protects glasslined tank against electrolytic
- Tank Inspection Port (Excludes SBS65 65NE).
- Maximum Hydrostatic Working Pressure:
- 3-Year Limited Tank Warranty For complete warranty information consult written warranty.











SBS65 65NE







		Gallon	BTU'S Per Hour Natural or	First Hour Delivery Gallons	Recovery, Gallons at Degree F Rise			Dimensions in Inches										Gas	Approx. Shipping Weight
Model Number		Cap.	Propane (LP)	100°F Rise	80°	100°	140°	Α	В	С	D	Е	F	G	Н	J	K	Conn.	(lbs.)
SBS65 65NE	*	65	65,000¹	106	75	60	43	65	601/2	24	15½	8	4	111/2	<b>25</b> ½	541/4	3/4	1/2"	240
SBS75 76NE	*	74	75,100	125	91	73	52	611//8	581/2	261/2	<b>15</b> <sup>3</sup> ⁄ <sub>16</sub>	16	4	141/2	2911/16	541/4	1	1/2"	350
SBS100 76NE	*	98	75,100	142	91	73	52	68%	66½	273/4	<b>15</b> <sup>3</sup> ⁄₁6	16	4	15¾	<b>30</b> <sup>15</sup> ⁄ <sub>16</sub>	541/4	11/4	1/2"	350

When ordering Propane, change "N" to "P" in model number (SBS75 76PE).

1 Propane rated 55,000 Btu.

All models available in Canada. When ordering, add "CGA" to model number (SBS75 76N CGA).

All Sandblaster SBS Series water heaters are design-certified by CSA International or UL as Automatic Circulating, Automatic Instantaneous, or Automatic Storage water heaters. When used singly or in manifolded multiples with additional heaters or storage tanks, they can provide an independent hot water system. When installed with a mixing valve, they can provide both 140°F general use hot water and 180°F sanitizing hot water simultaneously.

All Models over 75,000 Btu input meet the Federal Energy Efficiency Standards effective January 20, 2004, according to the National Appliance Energy Conservation Act (NAECA) of 1992 and meet the thermal efficiency and standby loss requirements of the U.S. Department of Energy and current edition of ASHRAE/IESNA 90.1.

For more information on Sandblaster® contact: State Water Heaters 500 Tennessee Waltz Parkway, Ashland City, TN 37015 800-365-0024 Toll-free USA www.statewaterheaters.com

SOLID. STATE

