

Replacement Parts

For thermosiphon engine heaters
SB, SL Series

Model Number without Thermostat	Model Number with Thermostat see chart 2	Replacement Parts					
		Element	Tank	Box	Power Cord	Element O-ring	Mounting Brackets
SB115100-000	SB1151XX-200	RESB1151	RTB	RTBSB	RHB-1-15	TMM-OR	RTMMB
SB115800-000	SB1158XX-200	RESB1158	RTB	RTBSB	RHB-WOP	TMM-OR	RTMMB
SB115200-000	SB1152XX-200	RESB1152	RTB	RTBSB	RHB-2-15	TMM-OR	RTMMB
SB115700-000	SB1157XX-200	RESB1157	RTB	RTBSB	RHB-WOP	TMM-OR	RTMMB
SB120100-000	SB1201XX-200	RESB1201	RTB	RTBSB	RHB-1-20	TMM-OR	RTMMB
SB120800-000	SB1208XX-200	RESB1208	RTB	RTBSB	RHB-WOP	TMM-OR	RTMMB
SB120200-000	SB1202XX-200	RESB1202	RTB	RTBSB	RHB-2-15	TMM-OR	RTMMB
SB122100-000	SB1221XX-200	RESB1221	RTB	RTBSB	RHB-1-20	TMM-OR	RTMMB
SB125800-000	SB1258XX-200	RESB1258	RTB	RTBSB	RHB-WOP	TMM-OR	RTMMB
SB125200-000	SB1252XX-200	RESB1252	RTB	RTBSB	RHB-2-15	TMM-OR	RTMMB
SB125700-000	SB1257XX-200	RESB1257	RTB	RTBSB	RHB-WOP	TMM-OR	RTMMB
SL130800-100	SL1308XX-200	RESL1308-100	RTL	RTBCL-100	RHL-WOP	TML-OR	FK7
SL130200-100	SL1302XX-200	RESL1302-100	RTL	RTBCL-100	RHL-2-15	TML-OR	FK7
SL130700-100	SL1307XX-200	RESL1307-100	RTL	RTBCL-100	RHL-WOP	TML-OR	FK7
SL140800-100	SL1408XX-200	RESL1408-100	RTL	RTBCL-100	RHL-WOP	TML-OR	FK7
SL140200-100	SL1402XX-200	RESL1402-100	RTL	RTBCL-100	RHL-2-20	TML-OR	FK7
SL140700-100	SL1407XX-200	RESL1407-100	RTL	RTBCL-100	RHL-WOP	TML-OR	FK7

Common Replacement Parts
available on all listed heaters

High Limit Control	Check Valve
HLC-165	RV-M

CHART 2

Heaters with Thermostats

Temperature Range		Sensing Unit
ON	OFF	
80°F (27C)	100°F (38C)	FSU8
100°F (38C)	120°F (49C)	FSU10
120°F (49C)	140°F (60C)	FSU12
Adjustable 90° - 130°F (32° - 54°C)		FSU90-130

Example:

Model Number: SB115110-200
T-Stat Replacement: FSU10

ADAPTER FITTINGS

For the use of 0.75" or 1" ID heater hose, hose barb adapters are available. See below.

HB-1	1" NPT to 1" hose barb adapter. Installs in 1" NPT female inlet or outlet of the heater.
HB-3/4	1" NPT to 0.75" hose barb adapter. Installs in 1" NPT female inlet or outlet of the heater.

