

ENDER Solar Water Heater 💼

(with Back-up Electric Element)

Ass lined se series

Features:

- Specially formulated Enamel Flow Coat guarantees 100% tank coverage. No exposed welds
- Solar Heat Exchanger - provides maximum heat transfer of solar energy into hot water
- Back-Up Electric Element provides back-up heat source from Electric Element if Solar fails to keep up with hot water demand
- Environmentally safe CFC free water blown, extra thick foam insulation allows less than 1/2 dgree F per hour heat loss, the best in the industry
- Outer Shell constructed of silver finished durable plastic for rust and impact resistance

HeatTransfer

Advanced Heating an Hot Water Systems

- Limited warranty 5 years commercial and 7 years • residential
- Factory Supplied Temperature and Pressure Relief Valve • and Drain Valve
- SRCC OG300 Certified applies to Federal Tax Credit when connected to Solar Panel



| CONTENDER SOLAR WATER HEATER DIMENSIONS | | | | | | | | |
|---|------|------------|---------|---------|---------|--------|---------|--|
| | | DIMENSIONS | | | | | | |
| MODEL # | GAL. | Α | В | С | D | E | F | |
| SSC-50SE | 50 | 23" | 46-1/2" | 36-1/2" | 8" | 7-3/4" | 23-1/2" | |
| SSU-80SE | 80 | 23" | 71-1/2" | 60-1/4" | 8'' | 7-3/4" | 33-1/2" | |
| SSU-119SE | 119 | 27" | 64'' | 51" | 10-1/2" | 10" | 27" | |
| ALL DIMENSIONS ARE ARRONYMANTS | | | | | | | | |

| CONTENDER SOLAR WATER HEATER SPECS | | | | | | |
|------------------------------------|------|----------------------------------|--------------------------|-----------------------------|--|--|
| MODEL # | GAL. | HEAT EXCHANGER OUTLET SIZE | INLET/ OUTLET SIZE | SHIPPING WEIGHT (LBS) | | |
| SSC-50SE | 50 | 1" | 3/4" NPT | 175 | | |
| SSC-80SE | 80 | 1" | 1-1/2" NPT | 237 | | |
| SSC-119SE | 119 | 1" | 1-1/2" NPT | 336 | | |

| CONTENDER SOLAR GLASS LINED SE SERIES | | | | | | | |
|---------------------------------------|--------------------|---|--------------------------------------|----------|--------------|----------|--|
| MODEL | SOLAR HX VOLUME | HEATED WATER VOLUME OF BACK UP | RECOVERY OF BACK UP IN MINUTES | | FIRST DRAW * | | |
| | GALLONS | | 65° RISE | 90° RISE | 65° RISE | 90° RISE | |
| SSC-50SE | 2 GAL | 18 GAL | 38 MIN | 53 MIN | 20 GAL | 14 GAL | |
| SSC-80SE | 2 GAL | 37 GAL | 78 MIN | 108 MIN | 38 GAL | 26 GAL | |
| SSC-119SE | 2 GAL | 67 GAL | 141 MIN | 196 MIN | 70 GAL | 46 GAL | |

* AMOUNT OF WATER DRAWN OUT OF STORAGE TANK WITHOUT ANY ENERGY INPUT

LP-197 03/27/08

Heat Transfer reserves the right to make product changes or updates without notice. Heat Transfer will not be held liable for typographical errors in literature. For questions, please consult the factory.



GLASS LINED SE SERIES

This solar hot water storage tank shall be designed for production of domestic hot

water from either a solar panel or an electric

element. This tank shall be equipped with

a heat exchanger to transfer heat from the

solar panels. The solar heat exchanger shall

be located at the bottom section of the tank

to heat the entire water volume of the storage

tank. The electric element shall be located

on the upper section of the storage tank,

providing back up heat if the solar panel is not

providing enough heat to maintain the upper

operating set point of the tank. The storage

Solar Water Heater Specifications

This solar hot water storage tank will be equipped with a stud and securing nut to mount a sensor to the tank that will control the operation of the solar heat exchanger. This storage tank will have an additional control located in the upper portion of the tank, which will monitor and control the operation of electric back up heat source to maintain the desired water temperature.

This tank will be constructed with flow coated technology with an applied enamel coating covering 100% of the inner tank surface and heat exchanger. This outer tank

shell shall be constructed of high density polyethylene plastic with 2 inches of CFC free polyurethane foam insulation. This tank shall be supplied with a full port drain valve and a T & P with a rated relief pressure of 150 PSI and temperature relief at 210 degrees.





NOTES:

- 1. THIS DRAWING IS MEANT TO SHOW A SYSTEM PIPING CONCEPT ONLY. THE INSTALLER IS RESPONSIBLE FOR ALL EQUIPMENT AND DETAILING BY LOCAL CODES.
- 2. * ANTI-FREEZE, NON- POTABLE HEAT TRANSFER FLUID SHALL BE USED FOR THE SOLAR HEAT EXCHANGER CIRCUIT ONLY. NEVER INTRODUCE ANTI-FREEZE SOLUTION TO ANY OTHER CONNECTION OTHER THAN THE SOLAR HEAT EXCHANGER.
- 3. IF THERE IS A CHECK VALVE ON THE COLD WATER FEED LINE, A THERMAL EXPANSION TANK SUITABLE FOR POTABLE WATER MUST BE SIZED AND INSTALLED WITHIN THIS PIPING SYSTEM BETWEEN THE CHECK VALVE AND THE COLD WATER INLET OF THE SOLAR WATER HEATER. REFER TO FIG 3-1
- 4. AN ANTI-SCALD MIXING VALVE IS RECOMMENDED IF THE DOMESTIC HOT WATER SETTING IS ABOVE 120F.
- 5. A MINIMUM OF 12 DIAMETERS OF STRAIGHT PIPE MUST BE INSTALLED UPSTREAM OF ALL CIRCULATORS.
- 6. FOR ALL SE MODELS, MAKE SURE TANK IS FULLY PURGED OF AIR BEFORE POWER IS TURNED ON TO THE ELECTRIC ELEMENT.

7. ALL CIRCULATORS SHOWN ABOVE SHOULD HAVE INTEGRAL FLOW CHECK.

LP-200-A Rev. 6/28/07