

Solar Saver® Electric Backup Models



Photo is of MS80R6SS

The Solar Saver® Models feature:

- Backup Element—A single backup heating element provides heat only when solar energy does not satisfy demand.
- Factory Installed Hydrojet® Total Performance System—Sediment reducing device that also increases first hour delivery of hot water while minimizing temperature build-up in tank.
- Vitraglas® Lining—An exclusively engineered enamel formula that provides superior tank protection from the highly corrosive effects of hot water. This formula (Vitraglas®) is fused to the steel surface by firing at a temperature of over 1600°F (871°C).
- Fully Automatic Controls Fast acting surface-mount thermostat for automatic temperature control. Factory installed sensitive manual reset energy cutoff for safety to prevent overheating.
- Supply and Return Connections 3/4" NPT female connections are located on the top for both the solar collector supply and return.
- Alternate Solar Collector Supply and Return Connections—Located on the front for additional application flexibility (MS80 and MS120 only).
- Insulation System 2" (51mm) Non-CFC foam insulation covers the sides and top of the tank, reducing heat loss. This results in less energy consumption, improved efficiencies, and jacket rigidity.
- Water Connections 3/4" (19mm) NPT factory-installed true dielectric fittings extend water heater life and simplify water line connections.
- Sensor Wires for Solar Thermistor Connections—Twisted wires are provided as a means for connecting thermistors to a solar controller (thermistors and solar controller are not provided).
- Protective Anode Rod Provides added protection against corrosion for long-term, trouble-free service.
- Direct Heat Transfer With Immersed Element—Transfers heat directly and efficiently to the water. Screw-in style.
- T&P Relief Valve Included.
- Low Restrictive Brass Drain Valve—Durable tamper proof design.







For more information on warranty, please visit www.bradfordwhite.com

For products installed in USA, Canada and Puerto Rico. Some states do not allow limitations on warranties. See complete
copy of the warranty included with the heater.

Solar Saver® Water Heater System

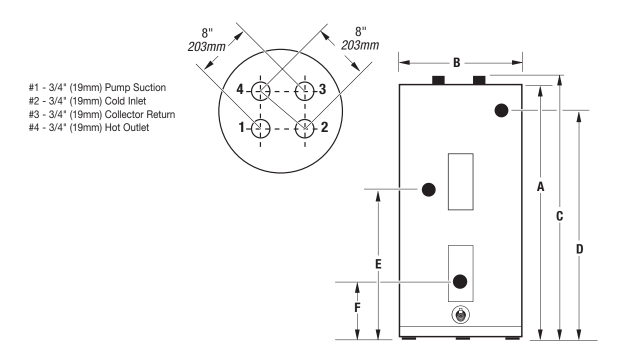
Electric Backup Models

Meet or exceed ASHRAE 90.1b (current standard)

Model Number	Capacity U.S. Imp. Gal. Gal.	Recovery at 90°F Rise* U.S. Imp. GPH GPH	A Floor to Heater Top in.	B Jacket Dia. in.	C Floor to Water Conn. in.	D Floor to T&P Conn. in.	E Floor to Alt. Collector Return Conn. in.	F Floor to Alt. Collector Supply Conn. in.	Approx. Shipping Weight Ibs.
MS65R6SS	65 54	21 18	59	22	60	52 ¹ / ₂	_	_	168
MS80R6SS†	80 67	21 18	59	24	60	521/2	38	77/8	210
MS120R6SS†	119 99	21 18	621/2	28	631/2	56	381/4	77/8	310
Model Number	Capacity	Recovery at 50°C Rise*	A Floor to Heater	B Jacket Dia.	C Floor to Water	D Floor to T&P	E Floor to Alt. Collector	F Floor to Alt. Collector	Approx. Shipping Weight
	Liters	Liters/ Hour	Top mm.	mm.	Conn. mm.	Conn. mm.	Return Conn. mm.	Supply Conn. mm.	kg.
MS65R6SS	Liters 246			mm. 559			Conn.	Conn.	kg.
MS65R6SS MS80R6SS†		Hour	mm.		mm.	mm.	Conn. mm.	Conn. mm.	

^{*} Based on standard 240 volt, 4500 W operation.

If requirements are for storage only, do not use element connections.



General

All electric water heaters are certified at 300 PSI test pressure (2068 kPa) and 150 PSI working pressure (1034 kPa). All potable water and electrical connections are 34" NPT (19mm) on 8" (203mm) centers. All models UL® listed.

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

Toxic chemicals, such as those used for boiler treatment, shall NEVER be introduced into the potable side of this system. The potable side may NEVER be connected to any existing heating system or component(s) previously used with a non-potable water heating appliance.

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Sales: 800-523-2931 ■ Fax 215-641-1612

[†] Models offer additional solar collector return connections.