



## SOLAR STORAGE TANK SPECIFICATION SHEET

Applications	Features:		
Solar Water Heating	HX S		
	Heatin		
Conferra	Tank (		
	Anode		
	Insulat		
	Max C		
	Comp		
4.5 HW			
Backup Element	Diffus		
	1" NPT Interna Solar Return		
	Avai • 1"		
Internal Temp	Solar Supply		
Sensor Wire	CSA C		

HX Solar Storage Tanks:						
Heating Element:	4500 Watt					
Tank Construction:	Glass-Lined Steel					
Anode Rod:	1" Primary and Secondary Magnesium Rod					
Insulation:	2" Environmentally-Friendly Non-CFC Foam					
Max Operation Pressure:	150 psi					
Compliance:	UL/cUL Listed to UL-174 CAN/CSA-C22.2 No. 110-M90					
Diffuser Dip Tube:	PEX Cross-Linked Polymer					
Internal Heat Exchanger:	Single Wall Steel, Designed for Propylene Glycol heat transfer fluid.					

## **Available Connections**

1" NPT Solar Loop Inlet and Outlet. Includes 1"x<sup>3</sup>/<sub>4</sub>" ٠ bushing for 3/4" Solar Loop Connections.

CSA Certified and ASME Rated T&P Relief Valve Durable **Tamper-Resistant Brass Drain Valve** 

## General:

SunEarth's HX Series solar storage tanks are designed for installation as part of as an indirect solar water heating system. These models provide storage for the hot water produced by the solar collectors and supplementary electric heating element that maintains consistent water temperature during periods when solar energy is not available.

## **Technical Specification:**

HX Solar Storage Tanks:												
Model Num- ber	Capacity Gallon	Number of Heating Elements	Element Wattage (240 V)	Gallons Above Heating Element	Recovery Gallon Per Hour (90° F Rise)	Foam Thickness (Inch)	Height Water Connection	Jacket Diameter (A)	Height Top of Tank (B)	Solar In (C)	Solar Out (D)	Approximate Shipping Weight
SE80HX-6	76	1	4500	40	21	2	64- <sup>1</sup> / <sub>2</sub>	24	63- <sup>1</sup> / <sub>4</sub>	30- <sup>1</sup> / <sub>8</sub>	5- <sup>3</sup> / <sub>8</sub>	257
SE120HX-6	108	1	4500	60	21	2	64- <sup>1</sup> / <sub>2</sub>	28	63- <sup>1</sup> / <sub>4</sub>	$26-^{1}/_{2}$	5- <sup>3</sup> / <sub>8</sub>	365
All dimensions are in inches   Personanty based on basting alement performance   Warking Processes = 150 PSI												

re in inches.| Recovery Capacity based on heating element performance. | Working Pressure = 150 PSI

Internal Heat Exchanger Data:					Р	Pressure drop through coil: (Feet of H <sub>2</sub> O)			
Model	Tube I.D.	Total Surface Area (ft <sup>2</sup> )	Coil Capacity (Gallon)	Tube Length (Ft)			Head Los	ead Loss (FEET)	
Number (Inches)	(Inches)					Flow Rate (GPM)	SE80HX-6	SE120HX-0	
SE80HX-6	1.3	16	2.8	40.8		2	0.1	0.05	
SE120HX-6	1.55	18.8	4	41		4	0.3	0.15	
Heat Exchanger I Fluid containing	must only be corrosion inh	used with a pr ibitors such a	opylene glyco s Dowfrost™	ol heat transfer		6	0.5	0.25	
Working Pressure	e = 150 PSI								



Due to SunEarth's policy of continuous product improvement, specifications are subject to change without notice.



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