

CERTIFIED SOLAR COLLECTOR

Expiration Date:

SUPPLIER:

1st Sunflower Renewable Energy Co., Ltd

No.1, Hongxi Road, Niutang Industrial District
Changzhou, JIANGSU 213163 China
www.sunflower-solar.com

BRAND: Soflower

MODEL: SF-B225818

COLLECTOR TYPE: Tubular

CERTIFICATION #: 2008006E

Original Certification: May 24, 2011

September 10, 2022

The solar collector listed below has been evaluated by the Solar Rating & Certification Corporation™ (SRCC™) in accordance with SRCC OG-100, Operating Guidelines and Minimum Standards for Certifying Solar Collectors, and has been certified by the SRCC. This award of certification is subject to all terms and conditions of the Program Agreement and the documents incorporated therein by reference.

	COLLECTOR THERMAL PERFORMANCE RATING								
	Kilowatt-hours (th	ermal) Per Panel Per [Day		Thousands of	Btu Per Panel Per Day	,		
Climate ->	High Radiation	Medium Radiation	Low Radiation	Climate ->	High Radiation	Medium Radiation	Low Radiation		
Category (Ti-Ta)	(6.3 kWh/m².day)	(4.7 kWh/m².day)	ay) (3.1 kWh/m².day) Cate (Ti-		(2000 Btu/ft².day)	(1500 Btu/ft².day)	(1000 Btu/ft².day)		
A (-5 °C)	8.8	6.6	4.5	A (-9 °F)	29.9	22.7	15.4		
B (5 °C)	8.3	6.2	4.1	B (9 °F)	28.5	21.2	13.9		
C (20 °C)	7.7	5.5	3.4	C (36 °F)	26.2	18.9	11.6		
D (50 °C)	6.3	4.2	2.2	D (90 °F)	21.5	14.4	7.3		
E (80 °C)	4.9	2.8	1.0	E (144 °F)	16.7	9.6	3.4		

A- Pool Heating (Warm Climate) B- Pool Heating (Cool Climate) C- Water Heating (Warm Climate)
 D- Space & Water Heating (Cool Climate) E- Commercial Hot Water & Cooling

COLLECTOR SPECIFICATIONS						
Gross Area:	3.349 m²	36.05 ft²	Dry Weight:	81 kg	179 lb	
Net Aperture Area:	2.078 m²	22.37 ft²	Fluid Capacity:	1.3 liter	0.3 gal	
Absorber Area:	1.783 m²	19.19 ft²	Test Pressure:	900 kPa	131 psi	

TECHNICAL INFO	RMATION	Tested in accordance with:					
ISO Efficiency Equation [NOTE: Based on gross area and (P)=Ti-Ta]							
SI UNITS:	η= 0.363 - 1.15130(P/G) - 0.00306(P²/G)	Y Intercept:	0.365	Slope:	-1.361 W/m².°C		
IP UNITS:	η= 0.363 - 0.20291(P/G) - 0.00030(P²/G)	Y Intercept:	0.365	Slope:	-0.240 Btu/hr.ft².°F		

Transverse Incident Angle Modifier							Longitudinal Incident Angle Modifier at			
θ	10	20	30	40	50	60	70	Test Fluid:	Water	
Κτα	1.01	1.04	1.10	1.19	1.31	1.45	1.40	Test Mass Flow Rate:	0.0127 kg/(s m²)	9.37 lb/(hr ft²)

REMARKS:



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ABSORBER:

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		ADDITION	NAL INFORMATION (clic	ck here to return to the ra	ating page)		
S Ti W		Forschungs- und Testzentrum für Solaranlagen (TZS) am Institut für Thermodynamik und Wärmetechnik (ITW) der Universität Stuttgart		Test Report Date:		September 10, 2010	
Test Report Number:				Test conducted:			
		-					
SOLAR COLLECTOR	CONSTRUC	TION DETA	ILS				
Header Enclosure:							
Gross Length:	1.97	70 m	Gross Width:	1.700 m	Gross Dep	th:	
Tube Bank:							
Gross Length:			Gross Width:				
COLLECTOR MATERI	ALS						
Outer Cover:	Glass	Tube	Enclosure back:	Aluminum	Back Insulation:		,
Inner Cover:	No	ne	Enclosure side:	Aluminum	Side Insulation:		1
Absorber Description:			Flow Pattern:				
Riser Tube:			Copper	Fin:			
Absorber Coating:		Selective		Tube to fin connection			
Glazing			Outer Cover		Inner Cove	r	
Material:			Glass Tube		None		
Surface Characteristics	3:						
Thickness:			1.6	mm	N/A		/A
Transmissivity:							
Gross Tube Length (uninstalled):			1.72	24 m			
Diameter:			0.05	58 m			
Tube Glazing to Heade	r Enclosure	Seal:		Silicon	ne bead		
Reflector Shape:				Reflector Material:			
			<u> </u>				





Header Material:		Header OD:		Header Wall:	
Riser Tube Material:	Copper	Riser Tube OD:		Riser Tube Wall Thickness:	
Fin Material:		Fin Thickness:	0.15 mm		
Flow Pattern:		Number of Flow Tubes / Heat Pipes:	22	Tube / Heat Pipe Spacing:	
Number of absorber tubes:	22	Flow Tube to Fin Bond:		Length of Flow Path:	1.75 m
Length of Flow Path:	1.75 m	Riser to Fin/Plate Bond:			

INSULATION:							
Location	Ту	ре	Thickness	Location	Ту	ре	Thickness
Back - Top Layer:				Sides – Inner Layer:			
Back - Bottom Layer:				Sides – Outer Layer:			
Enclosure Fastening Methods: Me		Mechanica	al Forming Header Enclosure:				

Power Output per Collector(W) [Ti-Ta, G = 1000 W/m²]							
	0	10	30	50	70		

PRESSURE DROP								
Flow	ΔΡ	Flow	ΔΡ					
ml/s	Pa	gpm	in H₂0					
20		0.32						
50		0.79						
80		1.27						

