SunMaxx[™] Evacuated Tube Heat Pipe Solar Collectors



SunMaxx evacuated tube heat pipe solar collectors represent a new standard in solar energy technology. Combining cutting-edge performance and efficiency with highly competitive pricing, SunMaxx is the leader in offering renewable energy solutions to home and business owners.

Through numerous design innovations, SunMaxx ensures that each customer receives the best solar thermal product possible. Evacuated tube collectors use a vacuum space within each tube's borosilicate glass shell to offer unsurpassed efficiency and heat loss protection in any climate. In the event of a tube breaking, it can be removed and the entire system will continue to function, ensuring a heating source that will not fail. There are four unique heat pipe evacuated tube models; the Sun-Maxx-10 (10 tubes), SunMaxx-20 (20 tubes), SunMaxx-25 (25 tubes) and the SunMaxx-30 (30 tubes). These configurations allow SunMaxx solar collectors to be sized for any solar heating application, including residential, commercial, municipal, agricultural and industrial systems.

SunMaxx solar collectors are independently tested and certified by the world's leading solar energy authorities to ensure that each product is a global leader in reliability, heat output, and return on investment.

Features:

- Ultra-high performance evacuated tube solar collector
- Industry's lowest \$/BTU
- SRCC certified
- Solar Keymark certified
- 10 year warranty available
- Multiple mounting and installation options

Silicon Solar Inc

Innovative Solar Solutions™



Technical Specifications & Features

Series Specifications

Tube Length Outer Tube Diameter	70" 2.2"	Model	SuMaxx- 10	SuMaxx- 20	SuMaxx- 25	SuMaxx- 30
Inner Tube Diameter	2.1"	# of Tubes	10	20	25	30
Tube Thickness	0.1"	Dimensions (inches)	36 x 79	68 x 79	85 x 79	101 x 79
Tube Material	Borosilicate	Weight (lbs)	88	170	212	252
Tube Coating	Glass Al - N/Al	Net Aperture Area (ft ²)	10.01	20.03	25.03	30.04
Thermal Expansion	3.3 x 10 ⁻6	Storage Tank Size (G)	30 - 40	50 - 60	60 - 70	70+
Absorption Efficiency Emittance	> 92% < 8%	Nominal Flow Rate (G/min)	0.28	0.56	0.70	0.84
Vacuum	P < 5x10 ⁻3 Pa			I		
Heat Loss	< 0.7 W/m²C		(_		
Maximum Strength	1.0 MPa	SunMaxx Manifold				~ ?
Stagnation Temperature	> 428 °F					
Flow Rate	0.028 GPM/tube					
Fittings	1" NPT					
Warranty	10 Years					
Warranty (if not installed by a SunMaxx Certified Installer)	3 Years					
Expected Lifetime	25 - 30 Years					



Flush Mounting Frame -

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Performance Specifications

Manufacturer

City	SunMaxx-10	SunMaxx-20	SunMaxx-25	SunMaxx-30	
	BTU/yr	BTU/yr	BTU/yr	BTU/yr	
New York	2,250,000	4,500,000	5,620,000	6,750,000	
Philadelphia	2,440,000	4,880,000	6,100,000	7,320,000	
Miami	4,050,000	8,100,000	10,100,000	12,150,000	
Chicago	2,360,000	4,720,000	5,800,000	7,080,000	
Denver	2,890,000	5,760,000	7,220,000	8,670,000	
Los Angeles	2,250,000	4,500,000	5,620,000	6,750,000	

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