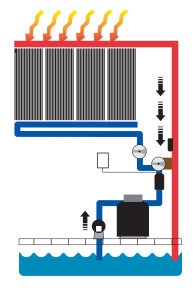


# **TECHNOLOGY OF TOMORROW**

available today. Innovative design, rugged construction, and reliable operation make SunValue the perfect choice for your swimming pool heating needs.



THE FEATURES	ADVANTAGES
Patented individual tube design	Allows expansion and contraction, eliminating cracks and leaks. Lets roof breathe, keeping it clean and dry.
Patented mounting hardware	Eliminates hoses, clamps and straps. No gaps between panels for smoother look.
One-piece over molded construction	Eliminates welds and weld leaks.
Hurricane resistant	Can withstand hurricane-force winds.
Low collector-head loss	Reduces pump requirements.



# Using the power of the sun to heat your pool:

- **A.** Using your existing pool pump, pool water is directed through a series of valves to your solar collectors.
- **B.** Pool water enters the solar collectors at the bottom and rises to the top through the individual tubes of the collector.
- **C.** As the water rises through the collector, it is heated by the sun's radiant energy
- **D.** The water is then returned to the pool to repeat the cycle until your pool has been warmed by the sun.

# CERTIFICATION DATA ISO 9001:2008 and ISO 14001:2004 Solar Rating & Certification Corporation (SRCC) NSF 50 for Recreational Water Facilities

# WHAT ISO CERTIFICATION MEANS TO YOU

Established in 1947, the International Organization for Standardization (ISO) is a worldwide federation of national standards bodies representing over 130 countries.

ISO 9001- 2008 Certification is a standard granted only to companies performing at the highest levels in their industries.

# TECHNICAL INFORMATION AND SPECIFICATIONS

### **SUNVALUE SV-50**

Thousands of BTU's per day per panel

# **SOLAR INSOLATION**

Category T(°F)		2,000 BTU/ft <sup>2</sup>	1,500 BTU/ft²	1,000 BTU/ft <sup>2</sup>
Water temp. minus air temp.	A (-9)	89.50	69.61	49.72
	B (+9)	49.72	29.83	14.92
	C (+36)	9.94	0	0
	D (+90)	0	0	0

### **SUNVALUE SV-40**

Thousands of BTU's per day per panel

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Category T(°F)		2,000 BTU/ft <sup>2</sup>	1,500 BTU/ft²	1,000 BTU/ft <sup>2</sup>
	A (-9)	75.10	58.41	41.72
Water temp.	B (+9)	41.72	25.03	12.52
minus air temp.	C (+36)	8.34	0	0
	D (+90)	0	0	0

### **SUNVALUE SV-30**

Thousands of BTU's per day per panel

### **SOLAR INSOLATION**

Category T(°F)		2,000 BTU/ft²	1,500 BTU/ft²	1,000 BTU/ft²
	A (-9)	53.69	41.76	29.83
Water temp.	B (+9)	29.83	17.90	8.95
minus air temp.	C (+36)	5.97	0	0
	D (+90)	0	0	0

KEY:

A - Pool Heating (Warm Climate)

**B** - Pool Heating (Cool Climate)

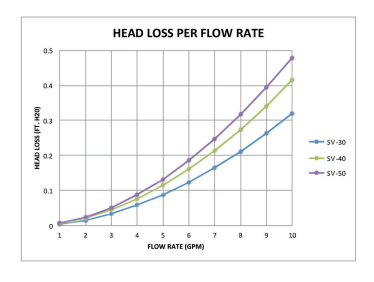
C - Water Heating (Warm Climate)

D - Space & Water Heating

### **CERTIFICATION DATA**

### BTUs PER DAY

Certifying Organization	SV-50	SV-40	SV-30	Performance Expectations
National Standard SRCC Equivalent of 948 BTU/sq ft	47,135	39,551	28,279	η= (0.910)(1 - 0.0402u) - (1.9866 + 0.6869u)(P/G")



### **COLLECTOR DATA**

Collector Model	SV-50	SV-40	SV-30
Size, Nominal	4' x 12.5'	4' x 10.5'	4' x 8'
Width	47.24"	47.24"	47.24"
Length	157.57"	127.17"	90.94"
Aperture Area (SF)	49.72 ft²	41.72 ft²	29.03 ft²
Manifold Diameter	2"	2"	2"
Weight (dry)	17.64lbs	14.33lbs	10.58lbs
Volume Capacity	3.8 gal	3.1 gal	2.4 gal
Working Pressure	60 psi	60 psi	60 psi
Burst Pressure	88 psi	88 psi	88 psi
Typical Flow	5-7 gpm	4-6 gpm	3-4.4 gpm









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