

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 50 - Equipment for Swimming Pools, Spas, Hot Tubs and Other Recreational Water Facilities

This is the Official Listing recorded on January 6, 2021.

Magen Eco-Energy Kibbutz Magen 85465 D.H. Hanegev Israel 866-322-7665 407-831-6154

Facility: D.N. Hanegev, Israel

Heaters and Heat Exchangers

			Maximum Pressure	
			Flow Rate	Rating
Trade Designation	Type	Size	(gpm)	(psi) End Use
[1] [2] Solar Radiant Heater/Collector				
Eco-SPARK®3[3]	Heat Collector	$2" \times 4.1' \times 8^{[4]}$	2	60 Pool or Spa/Hot Tub
Eco-SPARK®403]	Heat Collector	2" x 4.1' x 10.5 ^[4]	2.4	60 Pool or Spa/Hot Tub
Heliocol 30	Heat Exchanger	2"x4'x8 ^[4]	3	50 Pool or Spa/Hot Tub
Heliocol 38	Heat Exchanger	2"x4'x10 ^[4]	4	50 Pool or Spa/Hot Tub
Heliocol 40	Heat Exchanger	2"x4'x10.5 ^[4]	4	50 Pool or Spa/Hot Tub
Heliocol 50	Heat Exchanger	2"x4'x12.5 ^[4]	5	50 Pool or Spa/Hot Tub
Sunstar 30	Heat Exchanger	2"x4'x8 ^[4]	3	50 Pool or Spa/Hot Tub
Sunstar 38	Heat Exchanger	2"x4'x10 ^[4]	4	50 Pool or Spa/Hot Tub
Sunstar 40	Heat Exchanger	2"x4'x10.5 ^[4]	4	50 Pool or Spa/Hot Tub
Sunstar 50	Heat Exchanger	2"x4'x12.5 ^[4]	5	50 Pool or Spa/Hot Tub
SunValue 365]	Heat Collector	2" x 4' x 8 ^[4]	3.2	60 Pool or Spa/Hot Tub
SunValue 405]	Heat Collector	2" x 4' x 10 ^[4]	4	60 Pool or Spa/Hot Tub
SunValue 505]	Heat Collector	2" x 4' x 12 ^[4]	5.3	60 Pool or Spa/Hot Tub

- [1] Follow manufacturer's instructions for the installation and operation of this equipment. Any modifications, other than those recommended by the manufacturer, will void the NSF Certification.
- [2] Certified for Pool and Spa/Hot Tub applications. Units tested for dimensions, working pressure, cyclic pressure, design burst pressure, pressure drop and elevate burst temperature at $140\,^{\circ}F$.
- [3] NSF Certification includes the eco-Spark® collector only and does not include eco-Spark® fittings and accessories.
- [4] Sizes are given as connection size (in) x width (ft) x length (ft).
- [5] NSF Certification includes the SunValue® collector only and does not include SunValue® fittings and accessories.

In-Line Electrolytic Chlorinator Process Equipment

In-Line Electrolytic Chlorine Generator [1]

Resilience D 305PX

- [1] NSF Listed units meet the requirements of NSF/ANSI 50.
- [2] Certified for Pool and Spa end use.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 2



[3] The following cells may be used:

D3 - Maximum output 0.705 lbs/day.

D5 - Maximum output 1.23 lbs/day.

D7 - Maximum output 1.85 lbs/day.