



Submittal Data Information

AP-30 Solar Collector

#SS-1.1-5

Effective: August 19, 2011

Job: _____ Engineer: _____ Contractor: _____ Rep: _____

Part Codes

APSE-30 Solar Collector Complete comprises:
1 x APSE-30-KIT (Manifold and standard frame)
3 x BOX-ET/HP-10/10 (Tubes and heat pipes)

Applications

The Apricus AP-30 collector is designed to be used in a wide variety of solar thermal (heat) applications in almost any climate. The evacuated tube and heat pipe technology provides very efficient and reliable solar thermal production in a simple to install, low maintenance design.

Features

- Twin glass evacuated tube (passive solar tracking)
- Freeze protected heat pipes
- NSF 61 certified copper header
- 3/4" copper head connections
- Recycled glass wool manifold insulation
- 10 year warranty on tubes and heat pipes
- 15 year warranty on copper header and SS frame
- Efficient performance at high differential temperatures

Materials of Construction

Evacuated Tubes:	Borosilicate 3.3 Glass
Absorber:	Al-N on Al on Glass
Heat Pipes:	High purity copper
Heat Transfer Fins:	Aluminum
Rubber Components:	HTV Silicone Rubber
Mounting Frame:	439 Stainless Steel
Manifold Casing:	5005-H16 Anodized Aluminum

Performance Data

Ideal Flow Rate:	0.8 gpm
Max Flow Rate:	4 gpm
Peak Power Output:	1944W / 6632Btu
Eta0:	0.687
a1 (W/m ² K):	1.505
a2 (W/m ² K):	0.0111

Physical Specifications

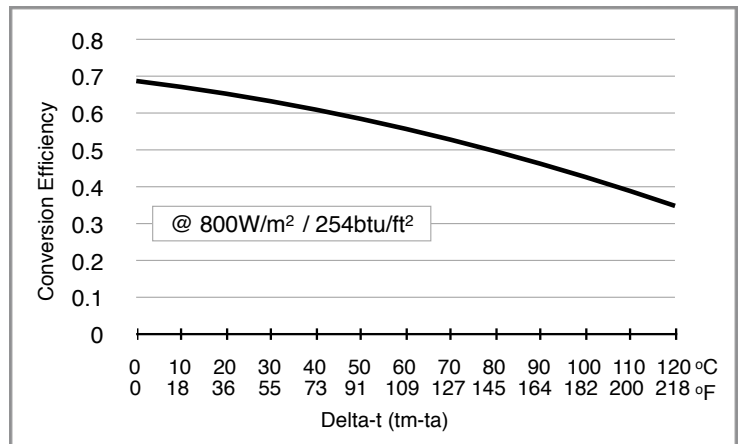
Dimensions:	2.0m x 2.2m / 78.9" x 86.4"
Aperture Area:	2.98m ² / 32.05ft ²
Gross Area:	4.15m ² / 44.76ft ²
Gross Dry Weight:	95kg / 209lb
Fluid Capacity:	710ml / 24 fl oz
Max Pressure:	800kPa / 116psi
Stagnation Temperature:	220°C / 432°F

Certifications

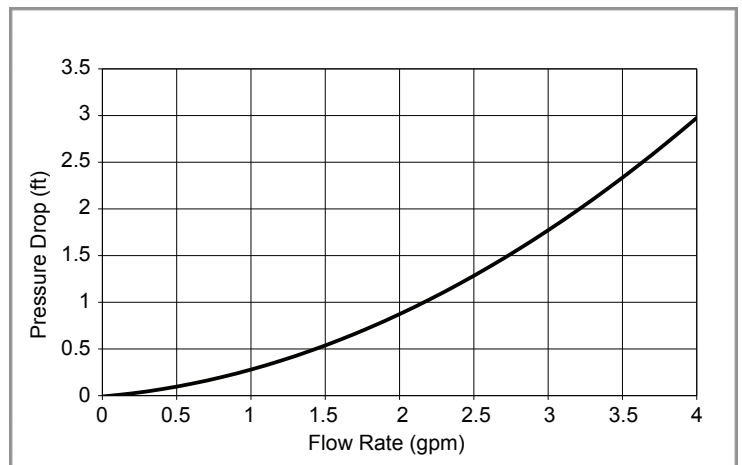
OG-100:	100-2007033A
FSEC:	00442N
IAPMO USEC:	S-5995
Solarkeymark:	011-7S161 R
AS2712:2007:	100633
NSF-61 Tested:	1420-10001
CSA:	2375921



Collector Performance (aperture area)



Pressure Drop



Sustainable HOT WATER Solutions, Delivered by APRICUS

6 Sycamore Way, Branford, Connecticut 06405 USA Ph: 203-488-8215 Fax: 203-488-8572
office-usa@apricus.com www.apricus.com