

CERTIFIED SOLAR THERMAL SYSTEM

SUPPLIER: Alternate Energy Technologies 1345 Energy Cove Court Green Cove Springs, FL 32043 USA www.aetsolar.com

MODEL:

I-80-64

THERMAL SYSTEM Pumped, Indirect

TYPE:

CERTIFICATION #:

S00194D

Original

May 26, 2011

Certification: Expiration Date: May 26, 2031

This system was evaluated by the Florida Solar Energy Center (FSEC) in accordance with the Florida Standards Program for Solar Domestic Water and Pool Heating Systems (FSEC Standard 104-10) and was found to meet the minimum standards established by FSEC.

The calculated Florida Energy Factors (FEF) for this system are:				
FEF North	FEF Central	FEF South		
(FEF _N)	(FEF _c)	(FEF _s)		
4.20	6.70	8.30		

Option	Collector Panel Manufacturer	Collector Panel Certification Number	Collector Panel Model Number	Quantity	Total Panel area	Total Panel area
	Alternate Energy Technologies	00214N	MSC-32	2	6.70 (m²)	72.11 (ft²)
1	Alternate Energy Technologies	00089N	AE-32	2	5.93 (m²)	63.82 (ft²)

Tank Manufacturer	Model	Capacity	Туре	Equivalent Tank may be substitued
AET	TM80HE-1	303 liter	Solar	NO

Pump Manufacturer	Model Number	Power Draw	Туре
TACO	008		Centrifugal

Controller Manufacturer	Model Number	Туре
Alternate Energy Technologies	EagleSun	Differential
Taco, Inc.	SPS-PC	Differential

Freeze Protection 1: Fluid	
Freeze Protection 2: N/A	

REMARKS:





Missing System Diagram Image

If you need System diagram image please contact FSEC at thermal@fsec.ucf.edu.

