

Summary of EN 12975 Test Results, annex to Solar KEYMARK Certificate	Certificate No.	SKM 9949/2
	Date of issue	25/7/2013

Company	ENVIROENERGY SOLUTIONS ES Ltd	Country	Cyprus
Brand (optional)		Website	www.enviroenergysolutions.com
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Postal Code	1305		
City	Nicosia	Fax	+030 6984612259

Collector Type (flat plate / evacuate tubular / un-glazed)	Flat plate collector
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Integration <u>in</u> the roof possible ?	Yes
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Collector name	Aperture area (A _a) [m ²]	Gross length [mm]	Gross width [mm]	Gross height [mm]	Gross area (A _g) [m ²]	Power output per collector unit G = 1000 W/m ² T _m -T _a :				
						0 K	10 K	30 K	50 K	70 K
						[W]	[W]	[W]	[W]	[W]
EVP 150	1.38	1,480	1,010	86	1.50	1,087	1,014	854	674	476
EVP 182	1.72	1,480	1,230	86	1.82	1,355	1,264	1,064	840	593
EVP 200	1.86	1,980	1,010	86	2.00	1,466	1,367	1,150	909	642
EVP 200H	1.86	1,010	1,980	86	2.00	1,466	1,367	1,150	909	642
EVP 237	2.23	1,930	1,230	86	2.37	1,757	1,639	1,379	1,089	769
EVP 237H	2.23	1,230	1,930	86	2.37	1,757	1,639	1,379	1,089	769
EVP 272	2.57	2,160	1,260	86	2.72	2,025	1,889	1,590	1,255	886
EVP 272H	2.57	1,260	2,160	86	2.72	2,025	1,889	1,590	1,255	886

Collector efficiency parameters related to aperture area (A _a) Note 1	η _{0a}	0.788	-
	a _{1a}	5.140	W/(m ² K)
	a _{2a}	0.017	W/(m ² K ²)

Stagnation temperature - Note 2	t _{stg}	151.9	°C
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Effective thermal capacity	C _{eff} = C/A _a	9.78	kJ/(m ² K)
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Max. operation pressure - Note 3	p _{max}	1	Mpa
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Incidence angle modifiers K _θ (θ)	G _{DIF} /G _{TOT}		θ _T / θ _L	50°	10°	20°	30°	40°	60°	70°
	min	max	K _θ (θ _T)	0.80						
	0.1	0.2	K _θ (θ _L)							
G _{DIF} /G _{TOT} : min&max - while measuring				<i>Optional values</i>						

Testing Laboratory	Demokritos
Website	www.solar.demokritos.gr
Test report id. number	4122 DE1, 4123 DQ1, 4125 DE1
Date of test report	5/6/13, 23/7/13, 12/7/13
Perf. test method	EN 12975-2 6.1.4 (outdoor/außen/extérieur)

Comments of testing laboratory :
Example data sheet

Note 1	Test conditions	Fluid	Water	Flow rate	0.020	kg/s per m ²	
Note 2	Irradiance, G _s =1000 W/m ² Ambient temperature, T _a =30 °C						
Note 3	Given by manufacturer						

Annual collector output based on EN 12975 Test Results, annex to Solar KEYMARK Certificate	Certificate No.	SKM 9949/2
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Annual collector output kWh / Jahresliche Kollektor Leistung kWh / Energie annuële produite par le capteur kWh															
Collector name	Location and collector temperature (T _m)														
	Athens			Davos			Stockholm			Würzburg					
	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C	25°C	50°C	75°C
EVP 150	1,514	911	479	1,070	628	304	795	441	212	862	467	223			
EVP 182	1,888	1,136	597	1,334	783	379	991	558	264	1,075	582	278			
EVP 200	2,041	1,228	645	1,445	847	410	1,071	594	285	1,162	630	300			
EVP 200H	2,041	1,228	645	1,443	847	410	1,071	594	285	1,162	630	300			
EVP 237	2,447	1,473	774	1,730	1,015	492	1,285	713	342	1,394	755	360			
EVP 237H	2,447	1,473	774	1,730	1,015	492	1,285	713	342	1,394	755	360			
EVP 272	2,820	1,697	892	1,993	1,170	567	1,480	821	394	1,606	870	413			
EVP 272H	2,820	1,697	892	1,993	1,170	567	1,480	821	394	1,606	870	413			

Collector mounting: Fixed or tracking /	Fixed; slope = latitude - 15° (rounded to nearest 5°)
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Overview of locations				
Location	Latitude °	Gtot kWh/m ²	Ta °C	Collector orientation or tracking mode
Athens	38	1,765	18.5	South, 25°
Davos	47	1,714	3.2	South, 30°
Stockholm	59	1,166	7.5	South, 45°
Würzburg	50	1,244	9.0	South, 35°

Gtot	Annual total irradiation on collector plane	kWh/m ²
Ta	Mean annual ambient air temperature	°C
Tm	Constant collector operating temperature (mean of in- and outlet temperatures)	°C

Calculation of the annual collector performance is done by the official Solar Keymark spreadsheet tool. Hour by hour the collector output is calculated according to the efficiency parameters from the Keymark test using constant collector operating temperature (T_m). Detailed description with all equations used is available from the Solar Keymark web site (direct link: <http://www.estif.org/solarkeymark/annexb1.php>)

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	VERSION 3.4, 30-11-2011
	Calculation program version:
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