

CERTIFICATE OF PRODUCT CONFORMITY

Dubai Central Laboratory Department (DCLD) of Dubai Municipality,

hereby attests that the product(s)

THERMAL SOLAR SYSTEMS AND COMPONENTS – SOLAR COLLECTORS

(Details as per the attached Scope of Certification)

manufactured by:

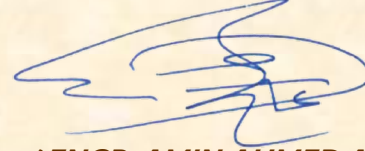
PAPAEMMANOUEL S.A.

1st KM. Infyta St. Thomas, GR-32011 Infyta – Viota, Greece

have been assessed in accordance with DCLD Document Ref. No. DM-DCLD-RD-DP21-2001 (IC) “General Rules for DM third party product certification system through factory assessment” and the relevant Specific Rules, and were found in conformity with the standard specification:

BS EN 12975-1:2006+A:2010

Accordingly, DCLD hereby authorizes the above manufacturer to affix the DCL Product Conformity Mark to the above-mentioned product(s).



for / **ENGR. AMIN AHMED AMIN**

Director, Dubai Central Laboratory Department

Dubai Municipality

Verify:



Certificate No: CL16020380

Valid Until: 08 JULY 2019



Current Issue Date: 09 JULY 2018

Original Issue Date: 09 JULY 2016

DM-DCLD-F-IC-2031 REV 13

The attached Scope of Certification bearing the same Certificate No. forms an integral part of this Certificate.

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DUBAI CENTRAL LABORATORY DEPARTMENT DCL PRODUCT CONFORMITY CERTIFICATION SCHEME

SCOPE OF CERTIFICATION FOR CERTIFICATE NO. CL16020380

Certificate Issued To:	PAPAEMMANOUEL S.A. 1 st KM. Infyta St. Thomas, Gr-32011 Infyta-Viota, Greece
Applicable Standard Specification:	BS EN 12975-1:2006 +A1: 2010 – Thermal solar systems and components – Solar Collectors – Part 1: General requirements
Applicable Specific Rules:	RD-DP21-2178 (IC) – Specific Rules Certification of Solar Collectors as per BS EN 12975-1 through Factory Assessment RD-DP21-2084 (IC) – Guidelines for Factory Production control Plan for Solar Collector Manufacturers

S/N	PRODUCT DESCRIPTION	BRAND NAME(S) / MODEL(S)	PRODUCT DETAILS
1.	<p>FLAT PLATE TYPE SOLAR COLLECTOR</p> <p>Absorber Materials: 0.5 mm Aluminum Absorber Sheet with high selective surface treatment and laser welded into copper tubes</p> <p>Rockwool thermal insulation of 50 kg/m³ density with thermal conductivity of 0.035 w/(m- ° K); 30 mm thickness for back insulation and 20 mm thickness for side insulation</p> <p>3.2 mm Low Iron Tempered Mistlite Glass Cover</p>	<p>“SOLAR FLAME & SOLAIR” Brands for VPLUS Models</p> <p>&</p> <p>“ENVIRO ENERGY SOLUTIONS” Brand for EVP Models</p>	<p>VPLUS / EVP 1.50:</p> <p>Gross dimensions of 1480 x 1010 x 86 mm; Gross Area – 1.50 m²; Aperture area – 1.38 m²; Total Absorber Area – 1.38 m²; Headers – 2 horizontal copper tube of 22 mm diameter ; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 26.20 kg</p> <p>VPLUS / EVP 1.82:</p> <p>Gross dimensions of 1480 x 1230 x 86 mm; Gross Area – 1.82 m²; Aperture area – 1.72 m²; Total Absorber Area – 1.72 m²; Headers – 2 horizontal copper tube of 22 mm diameter ; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 31.50 kg</p>



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	<p>1 mm thickness Aluminum powder coated casing material with 0.4 mm thickness Aluzinc back cover material EPDM elastic rubber & silicone as sealing materials Use with anti-freeze thermal fluid (propylene glycol for solar system)</p>		<p>VPLUS / EVP 2.00V: Gross dimensions of 1980 x 1010 x 86 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 34.00 kg</p> <p>VPLUS / EVP 2.00H: Gross dimensions of 1010 x 1980 x 86 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 34.80 kg</p> <p>VPLUS / EVP 2.37V: Gross dimensions of 1930 x 1230 x 86 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 41.50 kg</p> <p>VPLUS / EVP 2.37H: Gross dimensions of 1230 x 1930 x 86 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 42.50 kg</p>
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			<p>VPLUS / EVP 2.72V: Gross dimensions of 2160 x 1260 x 86 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 47.50 kg</p> <p>VPLUS / EVP 2.72H: Gross dimensions of 1260 x 2160 x 86 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 153.2°C Empty Collector Weight – 48.50 kg</p>
2.	<p>FLAT PLATE TYPE SOLAR COLLECTOR</p> <p>Absorber Materials: 0.5 mm Aluminum Absorber Sheet with high selective surface treatment and laser welded into copper tubes;</p> <p>Rockwool thermal insulation of 70 kg/m³ density with thermal conductivity of 0.035 w/(m- ° K); 50 mm thickness for back insulation and 20 mm thickness for side insulation;</p> <p>3.2 mm Low Iron Tempered Mistlite Glass Cover;</p>	<p>“SOLAR FLAME & SOLAIR” Brands for TERSOL Models</p>	<p>TERSOL 1.50: Gross dimensions of 1480 x 1010 x 100 mm; Gross Area – 1.50 m²; Aperture area – 1.38 m²; Total Absorber Area – 1.38 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 28.80 kg</p> <p>TERSOL 1.82: Gross dimensions of 1480 x 1230 x 100 mm; Gross Area – 1.82 m²; Aperture area – 1.72 m²; Total Absorber Area – 1.72 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 34.70 k</p>

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	<p>1 mm thickness Aluminum powder coated casing material with 0.4 mm thickness Aluzinc back cover material; EPDM elastic rubber & silicone as sealing materials; Use with anti-freeze thermal fluid (propylene glycol for solar system)</p>		<p>TERSOL 2.00V: Gross dimensions of 1980 x 1010 x 100 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 38.50 kg</p> <p>TERSOL 2.00H: Gross dimensions of 1010 x 1980 x 100 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 39.30 kg</p> <p>TERSOL 2.37V: Gross dimensions of 1930 x 1230 x 100 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 45.50 kg</p> <p>TERSOL 2.37H: Gross dimensions of 1230 x 1930 x 100 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 46.50 kg</p>
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			<p>TERSOL 2.72V: Gross dimensions of 2160 x 1260 x 100 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 51.80 kg</p> <p>TERSOL 2.72H: Gross dimensions of 1260 x 2160 x 100 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter Risers –vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 171.5°C Empty Collector Weight – 53.00 kg</p>
3.	<p>FLAT PLATE TYPE SOLAR COLLECTOR</p> <p>Absorber Materials: 0.5 mm Aluminum Absorber Sheet with high selective surface treatment and laser welded into copper tubes (Serpentine Type) Rockwool thermal insulation of 70 kg/m³ density with thermal conductivity of 0.035 w/(m- ° K); 50 mm thickness for back insulation and 20 mm thickness for side insulation 3.2 mm Low Iron Tempered Mistlite Glass Cover</p>	<p>“SOLAR FLAME & SOLAIR” Brands for MSFC100 Models</p>	<p>MSFC100 - 1.50: Gross dimensions of 1480 x 1010 x 100 mm; Gross Area – 1.50 m²; Aperture area – 1.38 m²; Total Absorber Area – 1.38 m²; Headers – 2 horizontal copper tube of 22 mm diameter; 18 Meander loops of 8 mm diameter; Meander radius of 30 mm Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 200°C Empty Collector Weight – 29.50 kg</p> <p>MSFC100 - 1.82: Gross dimensions of 1480 x 1230 x 100 mm; Gross Area – 1.82 m²; Aperture area – 1.72 m²; Total Absorber Area – 1.72 m²; Headers – 2 horizontal copper tube of 22 mm diameter; 18 Meander loops of 8 mm diameter; Meander radius of 30 mm Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 200°C Empty Collector Weight – 31.00 kg</p>

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	<p>1 mm thickness Aluminum powder coated casing material with 0.4 mm thickness Aluzinc back cover material EPDM elastic rubber & silicone as sealing materials Use with anti-freeze thermal fluid (propylene glycol for solar system)</p>		<p>MSFC100 - 2.00: Gross dimensions of 1980 x 1010 x 100 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter; 24 Meander loops of 8 mm diameter; Meander radius of 30 mm Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 200°C Empty Collector Weight – 36.00 kg</p> <p>MSFC100 - 2.37: Gross dimensions of 1930 x 1230 x 100 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter; 24 Meander loops of 8 mm diameter; Meander radius of 30 mm Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 200°C Empty Collector Weight – 46.00 kg</p> <p>MSFC100 - 2.72: Gross dimensions of 1260 x 2160 x 100 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter; 26 Meander loops of 8 mm diameter; Meander radius of 30 mm Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 200°C Empty Collector Weight – 53.00 kg</p>
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4	<p>FLAT PLATE TYPE SOLAR COLLECTOR</p> <p>Absorber Materials: 0.5 mm Aluminum Absorber Sheet with high selective surface treatment and laser welded into copper tubes</p> <p>Rockwool thermal insulation of 50 kg/m³ density with thermal conductivity of 0.035 w/(m- ° K); 40 mm thickness for back insulation and 20 mm thickness for side insulation</p> <p>3.2 mm Low Iron Tempered Mistlite Glass Cover</p> <p>1 mm thickness Aluminum powder coated casing material with 0.4 mm thickness Aluzinc back cover material</p> <p>Polyurethane sealant + PVC Rubber, EPDM elastic rubber & silicone as sealing materials</p> <p>Use with anti-freeze thermal fluid (propylene glycol for solar system)</p>	*FMAX	<p>FMAX 1.50 V:</p> <p>Gross dimensions of 1480 x 1010 x 86 mm; Gross Area – 1.50 m²; Aperture area – 1.38 m²; Total Absorber Area – 1.38 m²; Headers – 2 horizontal copper tube of 22 mm diameter ; Risers – 9 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 27.80 kg</p> <p>FMAX 1.50 H:</p> <p>Gross dimensions of 1010 x1480 x 86 mm; Gross Area – 1.50 m²; Aperture area – 1.38 m²; Total Absorber Area – 1.38 m²; Headers – 2 horizontal copper tube of 22 mm diameter ; Risers – 14 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 28.20 kg</p> <p>FMAX 1.82 V:</p> <p>Gross dimensions of 1480 x 1230 x 86 mm; Gross Area – 1.82 m²; Aperture area – 1.72 m²; Total Absorber Area – 1.72 m²; Headers – 2 horizontal copper tube of 22 mm diameter ; Risers – 11 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 32.80 kg</p> <p>FMAX 1.82 H:</p> <p>Gross dimensions of 1230 x 1480 x 86 mm; Gross Area – 1.82 m²; Aperture area – 1.72 m²; Total Absorber Area – 1.72 m²; Headers – 2 horizontal copper tube of 22 mm diameter ; Risers – 14 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 33.20 kg</p>
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		<p>FMAX 2.00 V: Gross dimensions of 1980 x 1010 x 86 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers – 9 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 36.20 kg</p> <p>FMAX 2.00 H: Gross dimensions of 1010 x 1980 x 86 mm; Gross Area – 2.00 m²; Aperture area – 1.86 m²; Total Absorber Area – 1.86 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers – 18 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 36.60 kg</p> <p>FMAX 2.37 V: Gross dimensions of 1930 x 1230 x 86 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers – 11 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 43.00 kg</p> <p>FMAX 2.37H: Gross dimensions of 1230 x 1930 x 86 mm; Gross Area – 2.37 m²; Aperture area – 2.23 m²; Total Absorber Area – 2.23 m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers – 18 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 44.00 kg</p>
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			<p>FMAX 2.72V:</p> <p>Gross dimensions of 2160 x 1260 x 86 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers – 11 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 48.00 kg</p> <p>FMAX 2.72H:</p> <p>Gross dimensions of 2160 x 1260 x 86 mm; Gross Area – 2.72 m²; Aperture area – 2.57 m²; Total Absorber Area – 2.57m²; Headers – 2 horizontal copper tube of 22 mm diameter; Risers – 18 vertical copper tubes of 8 mm diameter; Maximum operational pressure – 10 bars; Maximum Stagnation Temperature – 163.8°C Empty Collector Weight – 49.60 kg</p>
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NOTE1: This document forms part of the Certificate of Product Conformity bearing the same certificate number.

NOTE2: The above product shall bear the DCL Conformity Mark.

Original Issue Date : 09 JULY 2016
Current Issue Date : 09 JULY 2018
Valid Until : 08 JULY 2019



ARIF HUSAIN AL MARZOOQI
Head of Products Conformity Assessment Section
Dubai Central Laboratory Department