

Holder/Issued to/Manufacturer

Jiangsu HETE Energy Conservation & Environmental Protection Co., Ltd.

C14 No. 9 Kechuang Road, Jiangbei New District, Nanjing Jiangsu, China

Product name and description

Vacuum tube solar thermal collectors for water heating.
For technical information see Appendix (2 pages).

Models: HRZJ-58/1800-10 HRZJ-58/1800-15 HRZJ-58/1800-18
 HRZJ-58/1800-20 HRZJ-58/1800-24 HRZJ-58/1800-30

Performance specification

The product is found to comply with the requirements in EN 12975-1:2006+A1:2010 Solar collectors, Part 1: General requirements and the Specific CEN Keymark Scheme Rules for Solar Thermal Products and are based on test results according to EN 12975-2:2006 Solar collectors Part 2: Test methods.

Marking

Products conforming to this certificate shall be marked in accordance with the requirements in the Specific CEN Keymark Scheme Rules for Solar Thermal Products. The marking shall, together with the Keymark logo, show the identification code of the empowered certification body (RISE Research Institutes of Sweden AB, No. 012), also see CEN-CENELEC Internal Regulations Part 4 Certification, Annex A.

Validity

This certificate is valid until 2024-03-19 provided that the conditions in the Solar Keymark Rules are fulfilled and the standard or rules are not modified significantly. The validity of the certificate can be checked in the database, see Solar Keymark website <http://www.solarkeymark.org>.

Miscellaneous

The manufacturer's factory production control procedures are under surveillance by the responsibility of RISE. This certificate was first issued 2014-01-27. RISE certification rules SPCR 402 for Keymark – Solar Thermal Products applies.

Johan Åkesson

Magnus Sturesson

Certificate No. SC0076-14 | issue 2 | 2019-03-19


RISE Research Institutes of Sweden AB | Certification
Box 857, SE-501 15 Borås, Sweden
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2017-08-08



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Annex to Solar Keymark Certificate						Licence Number		SC0076-14															
						Date issued		2019-03-19															
						Issued by		RISE															
Licence holder		JiangSu Hete Energy Conservation and Environmental Protection Co., Ltd				Country		China															
Brand (optional)		HETE				Web		www.hete.cc															
Street, Number		C14 No.9 Kechuang Road, JiangBei new District				E-mail		zj@hete.cc															
Postcode, City		Nanjing, Jiangsu				Tel		+86 25-58399023															
Collector Type						Evacuated tubular collector																	
Collector name						Power output per collector Gb = 850 W/m ² , Gd = 150 W/m ² & u = 1.3 m/s $\vartheta_m - \vartheta_a$																	
						Gross height mm		Gross area (A _G) m ²		Gross length mm		Gross width mm		Aperture area (A _a) m ²		0 K W		10 K W		30 K W		50 K W	
HRZJ-58/1800-10		162		1,65		1 983		830		0,94		760		738		689		632		566		479	
HRZJ-58/1800-15		162		2,36		1 983		1 190		1,40		1 090		1 058		988		906		812		687	
HRZJ-58/1800-18		162		2,80		1 983		1 415		1,68		1 293		1 256		1 172		1 074		964		815	
HRZJ-58/1800-20		162		3,10		1 983		1 565		1,87		1 431		1 390		1 297		1 190		1 067		902	
HRZJ-58/1800-24		162		3,69		1 983		1 865		2,25		1 704		1 655		1 544		1 416		1 270		1 074	
HRZJ-58/1800-30		162		4,57		1 983		2 303		2,81		2 109		2 048		1 911		1 753		1 572		1 330	
Power output per m² gross area						462		449		419		384		344		291							
Performance parameters test method		Steady state - outdoor																					
Performance parameters (related to A_G)		η ₀ , b		a1		a2		a3		a4		a5		a6		a7		a8		Kd			
Units		-		W/(m ² K)		W/(m ² K ²)		J/(m ³ K)		-		J/(m ² K)		s/m		W/(m ² K ⁴)		W/(m ² K ⁴)		-			
Test results		0,461		1,259		0,006		0,000		0,000		0,000		0,000		0,000		0,000		1,01			
Incidence angle modifier test method		Steady state - outdoor																					
Incidence angle modifier		Angle		10°		20°		30°		40°		50°		60°		70°		80°		90°			
Transversal		K _{θT, coll}		1,04		1,08		1,15		1,22		1,31		1,39		0,93		0,46		0,00			
Longitudinal		K _{θL, coll}		1,00		0,99		0,97		0,93		0,88		0,78		0,58		0,29		0,00			
Heat transfer medium for testing						Water																	
Flow rate for testing (per gross area, A_G)						dm/dt		0,013		kg/(sm ²)													
Maximum temperature difference during thermal performance test						(ϑ _m -ϑ _a) _{max}		63,67		K													
Standard stagnation temperature (G = 1000 W/m²; ϑ_a = 30 °C)						ϑ _{stg}		230		°C													
Maximum operating temperature						ϑ _{max, op}		95		°C													
Maximum operating pressure						p _{max, op}		600		kPa													
Testing laboratory		Intertek Testing Services Shenzhen Ltd. Guangzhou Branch				http://www.intertek.com																	
Test report(s)		131101048GZU-001				Dated		2014.01.15															
Comments of testing laboratory						Datasheet version: 6.0, 2018-10-30																	
The "negative pressure test of the collector" according to EN 12975-2:2006, 5.9.2 was not performed.						 <i>William Zheng</i>																	
Tests were performed based on EN 12975-2:2006.																							
RISE Research Institutes of Sweden AB Certification Box 857, SE-501 15 Borås, Sweden, Phone: +46 10-516 50 00, certifiering@ri.se www.ri.se																							

Annex to Solar Keymark Certificate	Licence Number	SC0076-14
Supplementary Information	Issued	2019-03-19

Annual collector output in kWh/collector at mean fluid temperature ϑ_m													
Collector name	Standard Locations ϑ_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
HRZJ-58/1800-10		1 396	1 167	936	1 151	937	734	840	664	506	904	716	541
HRZJ-58/1800-15		2 001	1 674	1 342	1 650	1 344	1 053	1 204	952	726	1 296	1 026	775
HRZJ-58/1800-18		2 374	1 986	1 592	1 958	1 595	1 249	1 429	1 130	862	1 538	1 217	919
HRZJ-58/1800-20		2 629	2 199	1 762	2 167	1 765	1 383	1 582	1 251	954	1 703	1 348	1 018
HRZJ-58/1800-24		3 129	2 617	2 098	2 580	2 102	1 646	1 883	1 489	1 135	2 027	1 604	1 212
HRZJ-58/1800-30		3 873	3 239	2 596	3 193	2 601	2 038	2 330	1 843	1 405	2 509	1 986	1 500
Annual output per m ² gross area		848	709	568	699	570	446	510	404	308	549	435	328
Fixed or tracking collector		Fixed (slope = latitude - 15°; rounded to nearest 5°)											
Annual irradiation on collector plane		1765 kWh/m ²			1714 kWh/m ²			1166 kWh/m ²			1244 kWh/m ²		
Mean annual ambient air temperature		18,5°C			3,2°C			7,5°C			9,0°C		
Collector orientation or tracking mode		South, 25°			South, 30°			South, 45°			South, 35°		

The collector is operated at constant temperature ϑ_m (mean of in- and outlet temperatures). The calculation of the annual collector performance is performed with the official Solar Keymark spreadsheet tool Scenocalc Ver. 6.0 (October 2018). A detailed description of the calculations is available at www.solarkeymark.org/scenocalc

Additional Information					
Collector heat transfer medium	Water-Glycole				
The collector is deemed to be suitable for roof integration	No				
The collector was tested successfully under the following conditions:					
Climate class (A+, A, B or C)				C	--
G (W/m ²) >	800	ϑ_a (°C) >	10	H_x (MJ/m ²) >	420
Maximum tested positive load				3400	Pa
Maximum tested negative load				--	Pa
Hail resistance using steel ball (maximum drop height)				1,0	m

Additional collector attribute(s)	
<input type="checkbox"/> Using external power source(s) for normal operation	<input type="checkbox"/> Active or passive measure(s) for self-protection
<input type="checkbox"/> Co-generating thermal and electrical power	<input type="checkbox"/> Wind and/or infrared sensitive collector(s) (WISC)
<input type="checkbox"/> Façade collector(s)	

Energy Labelling Information		
	Reference Area, A _{sol} (m ²)	Hydraulic Designation Code
HRZJ-58/1800-10	1,65	1-H-12S-C:24,865-D
HRZJ-58/1800-15	2,36	1-H-12S-C:24,1240-D
HRZJ-58/1800-18	2,80	1-H-12S-C:24,1465-D
HRZJ-58/1800-20	3,10	1-H-12S-C:24,1615-D
HRZJ-58/1800-24	3,69	1-H-12S-C:24,1915-D
HRZJ-58/1800-30	4,57	1-H-12S-C:24,2365-D

Data required for CDR (EU) No 811/2013 - Reference Area A _{sol}		Data required for CDR (EU) No 812/2013 - Reference Area A _{sol}	
Collector efficiency (η_{col})	40%	Zero-loss efficiency (η_0)	0,46
Remark: Collector efficiency (η_{col}) is defined in CDR (EU) No 811/2013 as collector efficiency of the solar collector at a temperature difference between the solar collector and the surrounding air of 40 K and a global solar irradiance of 1000 W/m ² , expressed in % and rounded to the nearest integer. Deviating from the regulation η_{col} is based on reference area (A _{sol}) which is aperture area for values according to EN 12975-2 or gross area for ISO 9806:2017.		First-order coefficient (a_1)	1,26
		Second-order coefficient (a_2)	0,006
		Incidence angle modifier IAM (50°)	1,12
		Remark: The data given in this section are related to collector reference area (A _{sol}) which is aperture area for values according to EN 12975-2 or gross area for ISO 9806. Consistent data sets for either aperture or gross area can be used in calculations like in the regulation 811 and 812 and simulation programs.	