Issue No. 2 Issue Date : 01/10/2020 Revision No. 3

Issue Date : 05/08/2023

الشركة السعودية للفحص والاختبار SAUDI INSPECTION & TESTING CO. (SAITCO)

ملحق 7 - أ:ملاحق متطلبات العملية- نتائج الاختبارات مختبر الكهرباء Appendix 7-A: LAB process REQ. TEST RESULTS -ELECTRICAL LAB



F

Code of product in Lab: C-138 بيانات المختبر LAB DATA Saudi Inspection & Testing Co.(SAITCO) Laboratory name اسم المختبر Address العنوان 1st Industrial Area, St. No.4,5,6,7-Riyadh الده لة Saudi Arabia Country بيانات العميل **Client Data** Sample Date in تاريخ استلام العينة 15/10/2023 تاريخ / فترة الاختبار Date or period of tests 15 / 02 / 2024 19 / 02 / 2024 Date of report issue تاريخ اصدار التقرير 19 / 02 / 2024 Laboratory test report number رقم التقرير بالمختبر E-231198 Client Name اسم العميل **Orbital Horizon Industrial Factory company** Al Damia Street Industrial Zone Phase II Rabigh **Client Address** عنوان العميل 25756 - 2902 Saudi Arabia Client Reference No. / Date مرجع العميل 11210003E/23 عدد العينات المستلمة No of received Samples 2 بيانات العينة Sample Data وصف المنتج **Product description** Electric Storage Water Heater العلامة التجارية Brand name or trademark **PINO** Type or reference النوع / المرجع EWH-50V1 **Country of Origin** بلد الصنع Saudi Arabia **Manufacture Name** اسم المصنع **Orbital Horizon Industrial Factory** Al Damja Street Industrial Zone Phase II Rabigh **Manufacture Address** عنوان المصنع 25756 - 2902 Saudi Arabia Water Heaters - Energy Performance تصنيف المنتج **Products Category** Requirements and Labeling SASO Standard / TR No. رقم المواصفة / اللائحة 2884:2017/AMD4:2021 Test case verdicts حالات الحكم على نتيجة الاختبار Conformity to articles tested ✓ Yes □No N/A Test case does not apply to the test object Not Applicable Test item does meet the requirement Pass

Technical Lab supervisor / Manager

Test item does not meet the requirement



Fail



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Clause	Requiren	nent -Test	Result - Remark	Verdict

4	Criteria for applying the Minimum Energy Performance Standard (MEPS)								
4.1	Declaration of rated values	-	-						
	The declaration of the rated capacity shall be expressed only in terms of liters (I) according to the following rules	-	Р						
	- rated capacity lower or equal to 14 liters as multiples of 1 liter	-	N/A						
	- rated capacity from 15 liters as multiples of 5 liters	50L	Р						
	The declaration of the rated power shall be expressed only in terms of watt (W) as multiples of 50 W.	1200W	Р						
	The rated annual energy as a multiple of 5 kWh	1630kWh	Р						

4.2	Determining the I	Minimum P	erform	nance									
4.2.1	General										-		-
	Minimum energy p Energy Efficiency	erformance	are ba	ased c	n the \	Water	Heatir	ng			-		Р
4.2.2	DeclarationoftheLoadProfile -								-				
	Declared a load pr	ofile as des	cribed	in Anı	nex A				Tes	sted a	s load M	profile	Р
	Declared load prof	iles of 3XS	XXS,	XS an	id S						-		N/A
	3XS shall not exce	ed 7 litres i	n capa	city							-		N/A
	XXS and XS shall	not exceed	15 litre	es in c	apacity	У					-		N/A
	S shall not exceed	36 litres in	capaci	ity							50L		N/A
AMD 4	For storage water heaters with declared load profile M,L,XL,XXL,3XL and 4XL, the requirements of mixed water At 40 °C shall be as illustrated in table below							-					
	red Load Profile	M	L		XL	XΣ	(L		3XL 4XL				P
Mixed	Water at 40 °C	65 L	130 L	_ 2	10 L	300) L		520 L 1040 L				Г
4.2.3	MinimumEnergyl							eaters					-
	The water heater I	MEPS value	es are p	oreser	nted in	Table	1.			-			Р
		Table 1 -	- MINIM	UM EN	NERGY	EFFIC	IENCY	(η _{wh})	in %				Measure
	Declared load	profile	3XS	2XS	XS	S	М	L	XL	2XL	3XL	4XL	d
	Water heaters energy (with or without small		53	55	63	63	73	73	79	79	79	79	η <i>wh</i> 82.40%
4.2.4	Minimum Energy	Performar	ice Sta	andar	d (MEI	PS) foi	' Hot	Water	Stor	age T	anks		-
	Minimum Energy Performance Standard (MEPS) for Hot Water Storage Tanks Minimum energy performance standard (MEPS) requirements for hot water storage tanks with capacities higher or equal to 25 liters are based on the daily thermal losses QPR.						N/A						
	The limit values fo decimal places.	r QPR are e	express	sed in	table 2	2, roun	ded to	2			-		N/A
	Test Voltage										-		-
AMD 4	The products shall be at 400V for three		at 230\	for si	ingle-p	hase,	and sl	hall		Appl	ied 230	ΟV	Р

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4.3	Acceptance Criteria for	Labelling and Marke	et Surveillance	•		-	
	The energy label shall be accepted as valid when a sample unit(s) tested meets the following criteria: TABLE: Acceptance Criteria for Labelling and Market Surveillance						
	Measured Point	Acceptance Criteria	Rated	Limit	Measured Value	Verdict	
	a.)Tested Power (W)	≥ 0.90 x rated power	1200W	1080W	1116W	Р	
	b) Tested Power (W)	≤1.05 x rated power		1260W			
	c) Tested thermal losses (QPR)	≤ 1.05 rated QPR, rated	-	-	-	N/A	
	d) Tested Standing loss power (S)	≤ 1.05 rated S	-	-	-	N/A	
AMD 3	e.) Capacity (L)	≥0.95 x rated Capacity	50L	≥47.5L	50L	Р	
	f.) Mixed quantity of water (V ₄₀)	≥0.97 x rated V ₄₀	65L	≥63.05L	78.34L	Р	
	g.) Tested Energy (any type)	≤1.05 x rated annual energy	1630kWh	≤1711.5kWh	1587kWh	Р	
	h) Tested Collector Aperture (m2)	≥ 0.98 x rated value	-	-	-	N/A	
	i) Tested Standby Power Psol;stby	≤1.03 rated Psol;stby	-	-	-	N/A	
	j) Tested Pump power consumption Psol;pump	≤1.03 rated Psol;pump	-	-	-	N/A	
	Qelec	-	7.7kWh	-	7.466kWh	-	

6	Marking and instructions		
6.1	General information	-	-
	The following information shall be marked on the nameplate of the water-heater in English or Arabic and English	English	Р
	The marking shall not be on a detachable part of the unit and shall be indelible, durable and easily legible	Durable	Р
	Any information related to energy performance added on any part of the water heater unit or packaging shall not have any ambiguity or lead to misunderstanding of the performance of the unit	-	Р
6.2	Nameplate information	-	-
	The nameplate information shall include , for conformity to this standard the following information:	-	-
	Manufacturer's name and/or trademark	PINO	Р
	Country of origin	Saudi Arabia	Р
	 Manufacturer's model or type reference and serial number of the unit 	EWH-50V1	Р
	Rated voltage or rated voltage range in volts (V)	220-240V~	Р
	Rated frequency in hertz (Hz)	50/60Hz	Р
	Rated power input in Watt (W) or kiloWatts (kW)	1200W	Р
	Rated Capacity	50L	Р
	 Annual standby losses (kWh/year) or daily standby losses (kWh/24h), when applicable 	-	N/A
6.3	Instruction sheet	-	-
	An instruction sheet or manual in both Arabic and English shall be delivered with each water heater	Instruction manual provided	Р
	Tables, drawings and circuit diagrams may be depicted in English only	-	Р
	The instruction sheet or manual shall include the following information as a minimum:	-	-

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	Supplier's name or trade mark	PINO	Р
b)	Supplier's model number	EWH-50V1	Р
c)	Declared load profile	M	Р
d)	Energy Efficiency Class of the model	E	Р
e)	Water heating energy efficiency in %	80.4%	Р
f)	Annual electricity consumption in kWh under average climatic condition for Saudi Arabia	1630kWh	Р
g)	If applicable, other load profiles for which the water heater is suitable to use and the corresponding water heating energy efficiency and annual electricity consumption as set out in points (e) and (f)	-	N/A
h)	Thermostat temperature setting	70°C	Р
i)	specific precautions that shall be taken when the water heater is assembled, installed or maintained	See instruction manual	Р
• • • • • • • • • • • • • • • • • • • •	Where Smart Control Compliance is declared as being enabled	-	N/A
k)	annual electricity consumption in kWh (or mass of butane equivalent when applicable)	-	N/A
1)) Collector aperture area in m ²	-	N/A
m)	zero-loss efficiency	-	N/A
n)	First-order coefficient (W/(m ² . K ²)	-	N/A
o)	Second-order coefficient (W/(m². K²)	-	N/A
p)	Incidence angle modifier (I _{am})	-	N/A
q)	Storage Capacity in Liters	50L	Р
	pump power consumption in W	-	N/A
	standby power consumption in W,	-	N/A
	Annual non-solar heat contribution Q _{nonsol} in KWh	-	N/A
u)	Annual auxiliary electricity consumption Q _{aux}		
	ion, for solar water heaters, the instruction sheet or shall include the following:	Electric storage water heater	-
	formation specified in clause 6.2 and Table 6	-	N/A
	nsions of the unit	-	N/A
	ction for mounting and connection to the pipes	-	N/A
	ction for connection to the electrical installation	-	N/A
Instruction and any	ctions necessary for the correct operation of the unit y special precautions to be observed to ensure its safe I maintenance	-	N/A
	ction for packing and unpacking the unit	-	N/A
	ctions on unit handling and rigging	-	N/A
	eight of the unit (empty)	-	N/A

ANNEX C	Calculation of the Energy Efficiency						
C.3	Calculation of the Energy Efficiency Coefficient ηwh						
C3.1	Conventional Water Heaters	Conventional Water Heaters and HeatPump Water Heaters					
	Q_{ref}	Q_{ref}	Q _{fuel}	CC	Q _{elec}	SCF. _{smart}	Q_{cor}
$\eta_{WH} = \frac{1}{(O_{final})}$	$+ CC. Q_{elec})(1 - SCF. smart) + Q_{cor}$	5.85	0	1.00	7.466	0	-0.37
(E) uei	, sortener)(1 sorteners), temp			η <i>wh</i> =	82.40%		

C.5 Determination of the Ambient Cor	rection Tern	n Qcor				
(a) for conventional water heaters using electricity:	Q _{elec}	Q _{fuel}	Q_{ref}	SCF _.	СС	k
$Q_{cor} = -k \cdot (CC.(Q_{elec}, (1 - SCF. smart) - Q_{ref}))$	7.466	0	5.85	0	1.00	0.23
$Q_{cor} = -\kappa \cdot (CC \cdot (Q_{elec} \cdot (1 - SCF \cdot SMart) - Q_{ref}))$			$Q_{cor} = -0$.37	CC	
Where the k values are given in Table C1 for each	n load profile			N	И	-

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C.6	Determination of the mixed quant	ity of water V40			
V ₄₀ =	$=V_{40;exp} \times \frac{(\theta_p - 15)}{(40 - 15)}$	The normalized value of the averature	rage $ heta_p$	63.2	23°C
	(40 – 15)	Corresponds to the quantity of w delivered at least 40°C test.	ater $V_{40;exp}$	40.	.61L
		$V_{40} = 78.34L$			P

ANNEX D	Calculation of the Annual Energy Co	nsumption				
D.1	Principle for Calculation of the Annu Consumption (AECWH)	al Energy			-	-
	The annual energy is based on the energy efficiency ratio AEC _{WH} used for Classification and the reference energy Qrefused to characterize the water heaters.					Р
D.2	Weather Data for Saudi Arabia				-	-
	the following data are applied, in addition to the data used for test of the water heaters and water See table storage tanks (tables D1 and D2)					Р
D.3	Calculation and Presentation of the Annual Energy Consumption (AEC _{WH})					-
D.3.1	ForConventionalWaterHeaters					-
		Q_{ref}		η <i>wh;_{KSA}</i>		-
	$AEC_{WH} = 220 \times Q_{ref}/\eta Wh;_{KSA}$	5.85		81.01%		-
		Α	EC_W	H = 1587kW	-	
	1	η <i>wh</i>		ჵ _{amb:test}	$artheta_{amb:KSA}$	-
$\eta_{WH;KSA} =$	$\eta_{WH;KSA} = \frac{1}{(1-n_{\text{total}})}$			20°C	24°C	-
	$1 + \left(\frac{1 - \eta_{WH}}{\eta_{WH}}\right) \times \left(\frac{65 - \vartheta_{amb;test}}{65 - \vartheta_{amb;KSA}}\right)$		η <i>wh</i> ,	$k_{SA} = 81.01$	%	-
	Ambient temperature for test: $\vartheta_{amb:test}$ =20	°C			-	-
	Ambient temperature for label: $\theta_{amb:KSA}$ = 24 °C				-	

Remarks:

a.)









Orbital Horizon Industrial Factory

 Model/Type:
 EWH-50V1 6285373000374
 VERTICAL VERTIC

Yearly Electric consumption: 1630 kWh/Y 2 Years Warranty

6285373000831D16092024000001

صنع في المملكة العربية السعودية Made in Saudi Arabia

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Clause Requirement -Test Result - Remark Verdict



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Photo no.3 (Energy efficiency test report)



Report Reference

E231198RETESTEEFS5R02

Storage Water Heater Test Data:

Applicable Stand	fard(s)	S	ASO-2884:20	017, BS EN 50440-20	15	
Manufacturer	Country of Origin	Model		Туре	Sub Type	
PINO	SAUDI ARABIA	EWH	-50V1	Electric	Storage	
Test Start Date	Testing Stop Date	Load	Profile	Rated Power	Actual	Power
rest start bate	resting Stop Date	Load	ronie	W W		V
2/16/2024	2/17/2024	N	и	1200		16
				1200	- 11	10
Actual Capacity	Rated Capacity	T3	T5	Ambient	Smart	SCF
Litres	Litres	°C	°C	°C		
50.00	50.00	71.78	68.17	20.03	0	1
Q _{testelec}	Q _{ref}	Q,	120	Q_{elec}	Q.	cor
kWh	kWh	kV	Vh	kWh	kWh	
7.99	5.85	6.42		7.466	-0.37	
V _{full-drawing} water	CC	η _{ele}	ecwh	η _{wh}	MEPS N	/IIN. η _{wh}
Litres	Coefficient	9	6	%	%	
105.95	1.00	78.	.29	82.40	73.00	
η _{wh;KSA}	Rated AEC	Actua	I AEC	Actual AEC _{wn}	Efficien	cy Class
%	kWh/y	kW	h/y	kWh/y		.
81.01	1630	15	58	1587		-
					_	
Tset	θс	θ	'p	θ_p		
71.49	15.64	63.	.32	63.23		
					-	
FlowMeter Start	FlowMeter Stop	V40	lexp	V40	1	
776.83	817.44	40.	.61	78.34		

Photo no.4 (Classification as per declared load profile)

		Energ	y Efficiency	in %					82	.40		
Bay Calan	F	Cl					LOAD	PROFILE				
Bar Color	Energ	y Class	3XS	2XS	XS	s	М	L	XL	2XL	3XL	4XL
Dark Green	ĺ	А	95	100	105	105	210	300	300	300	300	300
Green	ب	В	87	89	97	97	140	160	160	160	160	180
Light Green	ج	С	77	79	87	87	93	95	98	110	110	110
Yellow	٥	D	69	71	79	79	87	87	92	93	93	93
Orange	ھ	E	61	63	71	71	80	80	86	86	86	86
Red	9	F	53	55	63	63	73	73	79	79	79	79
Dark Red	j	G	45	47	55	55	65	65	71	71	71	71

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Conformity Decision is usually included in the report, unless the agreement states otherwise by the client.							
Cornorning Decisio	in is usually included in the	report, unless the agreeme	on states otherwise	-			
		A-The relevant TR Requ	iirements □	B-The	relevant standard		
Results Notes: The	acceptance criterion is			specifi	cations □		
based on :		C- Manufacturer's manua	l (product	D- Cus	stomer requirements		
		technical data sheet) □			·		
Acceptance	Rule is based on:	Special Case	Rejecti	ion Rule	(Failing)is based on:		
value (+) measurement uncertainty value is less than the maximum required to	confidence level of less than 95% is acceptable	Measured result ≤ the upper limit Measured result ≥lower limit May be rejected if: measured value < the	confidence level than 95% is acce		(+) measurement uncertainty value is greater than the maximum required to criteria of acceptance. B- The measured value		
criteria of acceptance. B- The measured value (-) measurement uncertainty value is greater than the minimum required to criteria of acceptance.		upper limit measured result >lower limit			(-) measurement uncertainty value is less than the minimum required to criteria of acceptance.		
<u> </u>	1	-	<u> </u>		<u> </u>		
		-	<u> </u>		<u> </u>		
• = m	easurement result with agr	eed method	I = uncertain	ity interv	al of agreed method		

Notes on results: The acceptance	criterion is based on; A	-Relevant standard s	pecification			
B-Manufacturer's manual (pro	oduct technical data she	eet) 🗆 C-Customer re	equirements	. 🗹		
The rule of acceptance is based or			nt according	to the acceptance		
.criterion, taking into account the						
The rule of rejection is based on:			quired accord	ding to the acceptance		
.criterion, taking into account the	uncertainty value in the	measurement				
☑ The sample passed all the above	e-mentioned tests in ac	ccordance with the re	quirements o	of the product		
The complement of the tests						
☐ The sample passed all the tests mentioned above in accordance with the requirements for the product, except for the test where the measured value does not meet the requirements of the product mentioned in the						
attached standard specifications.	sured value does not	meet the requireme	ints of the p	roduct mentioned in the		
The result is for the sample referre	ed to in the report, which	h has been tested on	ly and is only	representative of itself.		
•		All tests are accredit : □		All tests are accredit except:		
Accreditation statues :	All tests are accre					
REMARK:	•					
SOFT COPY OF THE CONTROL TE	EST RESULT SHEET IS	AUDITED BY THE LA	B SUPERVIS	SOR		
	Inspected by	Lab supervisor/	Reviewer	Technical Manager		
Name	Rieman capio	Mark Benson		Ahmed Awad		
Sign	1 State -	Maria		Mon		
Date	19/02/2024	(//19/02/2	19 / 02 / 2024			
	"End of	f Report"	200500			



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