``Issue No. 2	الشركة السعودية للفحص والاختبار	
lssue Date : 01/10/2020	SAUDI INSPECTION & TESTING CO. (SAITCO)	
Revision No. 3	ملحق7 - أ:ملاحق متطلبات العملية- نتائج الاختبارات مختبر الكهرباء	Saudi Inspection & Testing Co
Issue Date : 05/08/2023	Appendix 7-A: LAB process REQ. TEST RESULTS -ELECTRICAL LAB	الشركة السعودية للفحص والاختبار

Code of product in Lab :	C-138			
LAB DATA		لمختبر	بيانات ا	
Laboratory name	اسم المختبر	Saudi Inspection & 1	Testing Co.(SAITCO)	
Address	العنوان	1st Industrial Area, S	St. No.4,5,6,7-Riyadh	
Country	الدولة	Saudi	Arabia	
Client Data		العميل	بيانات	
Sample Date in	تاريخ استلام العينة	28 / 11	/ 2023	
Date or period of tests	تاريخ / فترة الاختبار	6/12/2023	9/12/2023	
Date of report issue	تاريخ اصدار التقرير	11 / 12	/ 2023	
Laboratory test report number	رقم التقرير بالمختبر	E-231	244-1	
Client Name	اسم العميل	Saudi ceram	ics company	
Client Address	عنوان العميل	PO Box 3893 Riyadh 1 Ara	Ū	
Client Reference No. / Date	مرجع العميل	Saudi ceramics company		
No of received Samples	Samples عدد العينات المستلمة PO B		PO Box 3893 Riyadh 11481 kingdom of Saudi Arabia	
Sample Data		العينة	بيانات	
Product description	وصف المنتج	Electric Storage	e Water Heater	
Brand name or trademark	العلامة التجارية	SAUDI CE	ERAMICS	
Type or reference	النوع / المرجع	EWH-H	15AS-S	
Country of Origin	بلد الصنع	Saudi Arabia		
Manufacture Name	اسم المصنع	Saudi ceram	ics company	
Manufacture Address	عنوان المصنع	PO Box 3893 Riyadh 1 Ara	-	
Products Category	تصنيف المنتج	Water Heaters - El Requirements	nergy Performance and Labeling	
Standard / TR No.	رقم المواصفة / اللانحة	SASO 2884:2017 EN 50440		
Test case verdicts	•		حالات الحكم عل	
Conformity to articles tested		⊡Yes	□No	
Test case does not apply to the t	est object	Not Applicable	N/A	
Test item does meet the requirem	nent	Pass	Р	
Test item does not meet the requ	uirement	Fail	F	
Technical Lab supervisor / Mana	ner		L	

Technical Lab supervisor / Manager



Paper					
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Test Report No :	E-231244-1	Standard No:	SASO 2884:2017	
Clause	Requirement -Test		Result - Remark	Verdict

4	Criteria for applying the Minimum Energy Performance Stand	lard (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	15L	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	520kWh	Р

4.2	DeterminingtheMinimumPerformance												
4.2.1	General										-		-
	Minimum energy p Energy Efficiency	erformance	e are ba	ased	on the '	Water	Heatii	ng			-		Р
4.2.2	Declarationofthe	LoadProfile	)						-			-	
	Declared a load pr	ofile as des	cribed	in Ar	nex A						-		N/A
		Declared load profiles of 3XS, XXS, XS and S									-		N/A
	3XS shall not exceed 7 litres in capacity									-		N/A	
	XXS and XS shall	XXS and XS shall not exceed 15 litres in capacity									15L		Р
	S shall not exceed 36 litres in capacity								-		N/A		
AMD	For storage water heaters with declared load profile												
4	M,L,XL,XXL,3XL a	and 4XL, the	erequire	emen	ts of m	ixed w	ater A	t 40			-		-
	°C shall be as illus	trated in tab	ole belo	w									
Decla	clared Load Profile M L XL XXL 3				3XL		4	XL	N/A				
Mixed	l Water at 40 °C	65 L	130 L	. 2	10 L	300	) L		520 L	-	104	40 L	IN/A
4.2.3	MinimumEnergy	Performanc	eStan:	dard	(MEPS	)forWa	aterH	eaters	;				-
	The water heater I	MEPS value	es are p	orese	nted in	Table	1.			-			Р
		Table 1 –		UM E	NERGY	EFFIC		΄ ( <b>η</b> wh)	in %				Measure
	Declared load	profile	3XS	2XS	XS	S	Μ	L	XL	2XL	3XL	4XL	d
	Water heaters ener (with or without sm		53	55	63	63	73	73	79	79	79	79	η <i>wh87.0</i> 4%
4.2.4	Minimum Energy	Performan	ice Sta	andar	d (MEI	PS) fo	r Hot	Water	Stor	age T	anks		-
	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 for QPR are expressed in table 2, rounded to 2 decimal places.								-		N/A		
4.2.5	Test Voltage										-		-
AMD 4		he products shall be tested at 230V for single-phase, and shall e at 400V for three phase. Applied 230V							Р				

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Clause	Requirem	nent -Test	Result - Remark	Verdict

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 Cri	teria for Labelling an	d Market Surv	veillance		-	
	Measured Point	Acceptance Criteria	Rated	Limit	Measured Value	Verdict	
	a.)Tested Power (W)	≥ 0.90 x rated power	1200W	1080W	1094W	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	15L	≥14.25L	15.8L	Р	
	f.) Mixed quantity of water (V <sub>40</sub> )	≥0.97 x rated V <sub>40</sub>	-	-	-	N/A	
	g.) Tested Energy (any type)	≤1.05 x rated annual energy	520kWh	≤546kWh	538kWh	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	-	2.404kWh	-	2.51kWh	-	

6	Marking and instructions		
6.1	General information	-	-
	The following information <b>shall be marked on the nameplate</b> 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 <b>energy performance</b> 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 <b>shall include</b> , for conformity to this standard the following information:	-	-
	Manufacturer's name and/or trademark	SAUDI CERAMICS	Р
	Country of origin	Saudi Arabia	Р
	Manufacturer's model or type reference and serial number of the unit	EWH-H15AS-S	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	15L	Р
	<ul> <li>Annual standby losses (kWh/year) or daily standby losses (kWh/24h), when applicable</li> </ul>	-	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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a) Supplier's name or trade mark	SAUDI CERAMICS	Р
b) Supplier's model number	EWH-H15AS-S	Р
c) Declared load profile	XXS	Р
d) Energy Efficiency Class of the model	В	Р
e) Water heating energy efficiency in %	90.0%	Р
<ul> <li>f) Annual electricity consumption in kWh under average climatic condition for Saudi Arabia</li> </ul>	e 520kWh	Р
<ul> <li>g) If applicable, other load profiles for which the water heater is suitable to use and the corresponding wate heating energy efficiency and annual electricity consumption as set out in points (e) and (f)</li> </ul>	r -	N/A
h) Thermostat temperature setting	50°C	Р
<ul> <li>specific precautions that shall be taken when the water heater is assembled, installed or maintained</li> </ul>	See instruction manual	Р
<ul> <li>j) Where Smart Control Compliance is declared as bein enabled</li> </ul>	ng _	N/A
<ul> <li>k) annual electricity consumption in kWh (or mass of butane equivalent when applicable)</li> </ul>	-	N/A
<sup>1)</sup> ) Collector aperture area in m <sup>2</sup>	-	N/A
m) zero-loss efficiency	-	N/A
n) First-order coefficient (W/(m <sup>2</sup> . K <sup>2</sup> )	-	N/A
<ul> <li>Second-order coefficient (W/(m<sup>2</sup>. K<sup>2</sup>)</li> </ul>	-	N/A
p) Incidence angle modifier (I <sub>am</sub> )	-	N/A
<ul> <li>q) Storage Capacity in Liters</li> </ul>	15L	Р
r) pump power consumption in W	-	N/A
s) standby power consumption in W,	-	N/A
t) Annual non-solar heat contribution Q <sub>nonsol</sub> in KWh	-	N/A
u) Annual auxiliary electricity consumption Q <sub>aux</sub>		
In addition, for solar water heaters, the instruction sheet or manual shall include the following:	Electric storage water heater	-
• The information specified in clause 6.2 and Table 6	-	N/A
Dimensions of the unit	-	N/A
<ul> <li>Instruction for mounting and connection to the pipes</li> </ul>	-	N/A
Instruction for connection to the electrical installation	-	N/A
<ul> <li>Instructions necessary for the correct operation of the unit and any special precautions to be observed to ensure its saf use and maintenance</li> </ul>	e -	N/A
Instruction for packing and unpacking the unit	-	N/A
Instructions on unit handling and rigging	-	N/A
Net weight of the unit (empty)		N/A

ANNEX C	Calculation of the Energy Efficiency						
C.3 Calculation of the Energy Efficiency Coefficient nwh							
C3.1	Conventional Water Heaters and HeatPump Water Heaters						
	Qref	<b>Q</b> <sub>ref</sub>	<b>Q</b> <sub>fuel</sub>	CC	Q <sub>elec</sub>	SCF. <sub>smart</sub>	Q <sub>cor</sub>
$\eta_{WH} = \frac{1}{(O_{fuol})}$	$+ CC. Q_{elec})(1 - SCF. smart) + Q_{cor}$	2.10	0	1.00	2.51	0	-0.09
(e) uer	, converence) (1 bor contained) + 4cor			η <i>wh</i> =	87.04%		

C.5	Determination of the Ambient Cor	rection Terr	n Qcor				
(a) for conve electricity:	entional water heaters using	Q <sub>elec</sub>	<b>Q</b> <sub>fuel</sub>	<b>Q</b> <sub>ref</sub>	SCF <sub>.</sub> smart	СС	k
0 = -k	$Q_{cor} = -k . (CC. (Q_{elec}. (1 - SCF. smart) - Q_{ref}))$		0	2.10	0	1.00	0.23
$Q_{cor} = \kappa$ .	$Q_{cor} = -\kappa . (cc. (Q_{elec}. (1 - Scr.smart) - Q_{ref}))$	Q <sub>cor</sub> =-0.09					
Where the k	values are given in Table C1 for each	load profile			2)	(S	-

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C.6 Determination of the mixed quant	tity of water V40	
$V_{40} = V_{40;exp} \times \frac{(\theta_p - 15)}{(40 - 15)}$	The normalized value of the average temperature $\theta_p$	-
(40 - 15)	Corresponds to the quantity of water delivered at least 40°C $V_{40;exp}$ test.	-
	V <sub>40</sub> = -	N/A

ANNEX D	Calculation of the Annual Energy Co	nsumption				
D.1	Principle for Calculation of the Annu Consumption (AECWH)	Principle for Calculation of the Annual Energy Consumption (AECWH)				-
	The annual energy is based on the ene ratio <b>AEC</b> <sub>WH</sub> used for Classification and energy Qrefused to characterize the wa	the reference		538	3kWh/y	Р
D.2	Weather Data for Saudi Arabia				-	-
	the following data are applied, in addition data used for test of the water heaters a storage tanks (tables D1 and D2)	Se	e table	Р		
D.3	Calculation and Presentation of the	Cons	umption (	AEC <sub>WH</sub> )	-	
D.3.1	ForConventionalWaterHeaters					-
	AEC <sub>wH</sub> = 220 x Q <sub>ref</sub> /ηwh; <sub>KSA</sub>	<b>Q</b> <sub>ref</sub> 2.10		<u>ηwh;<sub>KSA</sub></u> 85.95%		-
		AEC <sub>WH</sub> =538kWh/y			n/y	-
	1	ղ <i>wh</i>	<del>9</del>	amb:test	ອ <sub>amb:KSA</sub>	-
$\eta_{WH;KSA} =$	$(1 - \eta_{\text{unit}})$ $(65 - \eta_{\text{ambitast}})$	87.04%		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;<sub>r</sub></i>	<sub>(SA</sub> =85.95)	6	-
	Ambient temperature for test: $\vartheta_{amb:test}=20$	°C			-	-
	Ambient temperature for label: $\vartheta_{amb:KSA} = 2$	24 °C			-	-

## Remarks:

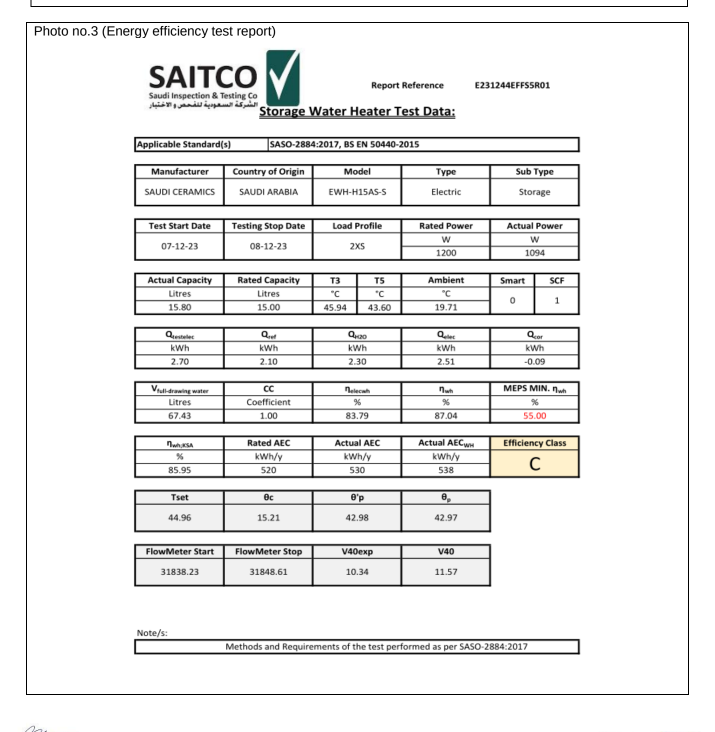
## Photo no. 1 (Marking) CE SauDi Ceramics EWH-H15AS-S VERTICAL 15L Model/Type: 140102011805011 1200 W 220-240 V 50/60 Hz Press Max: 750 kPa (75 N/cm2) Class 1 IPX3 Max Setting : 75°C Thermal Cut - Out : 99°C Annual Energy Consumption: 520 kWh 140102011805011 -400000005953-09921-180422 Made in Saudi Arabia

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## Photo no.2 (General view / External package)





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

Energy Efficiency in %									87	.04		
Par Calar	Enore	nu Class					LOAD	PROFILE				
Bar Color	Bar Color Energy Class		3XS	2XS	xs	s	м	L	XL	2XL	3XL	4XL
Dark Green	i	A	95	100	105	105	210	300	300	300	300	300
Green	÷	В	87	89	97	97	140	160	160	160	160	180
Light Green	ε	с	77	79	87	87	93	95	98	110	110	110
Yellow	د	D	69	71	79	79	87	87	92	93	93	93
Orange	ه	E	61	63	71	71	80	80	86	86	86	86
Red	e	F	53	55	63	63	73	73	79	79	79	79
Dark Red	3	G	45	47	55	55	65	65	71	71	71	71

Conformity Decision is usually included in the report, unless the agreement states otherwise by the client.					
Results Notes: The acceptance criterion is		A-The relevant TR Requirements		B-The relevant standard specifications	
based on :		C- Manufacturer's manua technical data sheet)□		D- Customer requirements	
Acceptance	Rule is based on:	Special Case Rejec		tion Rule (Failing)is based on:	
A- The measured value (+) measurement uncertainty value is less than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is greater than the minimum required to criteria of acceptance.	Accept when a confidence level of less than 95% is acceptable	May be accept if: Measured result ≤ the upper limit Measured result ≥lower limit May be rejected if : measured value < the upper limit measured result >lower limit	Rejectwhen confidence level than 95% is acce	a of less	A- The measured value (+) measurement uncertainty value is greater than the maximum required to criteria of acceptance. B- The measured value (-) measurement uncertainty value is less than the minimum required to criteria of acceptance.
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♦ = m	I = uncertain	ity interv	al of agreed method		

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Notes on results: The acceptance criterion is bas	Notes on results: The acceptance criterion is based on; A-Relevant standard specification 🗆					
B-Manufacturer's manual (product technical data sheet) 🗖 C-Customer requirements .🗹						
.The rule of acceptance is based on: The measur	ed value fulfills	the requirement according to the	e acceptance criterion, taking in	to account the unc	ertainty value in the measurement	
. The rule of rejection is based on: The measured value does not achieve the required according to the acceptance criterion, taking into account the uncertainty value in the measurement						
The sample passed all the above-mentioned tests in accordance with the requirements of the product						
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 a	ittached standa	rd specifications.				
The result is for the sample referred to in the report, which has been tested only and is only representative of itself.						
Accreditation statues : All tests are accredit : 🗖 All tests are accredit except:				edit except:		
REMARK :						
SOFT COPY OF THE CONTROL TEST RESULT SHEET IS AUDITED BY THE LAB SUPERVISOR						
		Inspected by	Lab supervisor/ R	eviewer	Technical Manager	
Name	2-				. [	
Sign	Å	ff the second se	Color	they	Thegh	
Date	11/ 12 /	2023	11/ 12 /2023 11/ 12 /2023		11/ 12 /2023	
"End of Report"						



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