lssue No. 2 Issue Date : 01/10/2020	الشركة السعودية للفحص والاختبار SAUDI INSPECTION & TESTING CO. (SAITCO)	
Revision No. 3	ملحق7 - أ:ملاحق متطلبات العملية- نتائج الاختبارات مختبر الكهرباء	SAITCO 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 :	F-144 –(EFF)			
LAB DATA		ختبر	بيانات الم	
Laboratory name	اسم المختبر	Saudi Inspection & Testing Co.(SAITCO)		
Address	العنوان	1st Industrial Area, St. No.4,5,6,7-Riyadh		
Country	الدولة	Saud	i Arabia	
Client Data		عميل	بيائات ال	
Sample Date in	تاريخ استلام العينة	15/ 0	5 / 2023	
Date or period of tests	تاريخ / فترة الاختبار	15/ 05 / 2023	01/ 06 / 2023	
Date of report issue	تاريخ اصدار التقرير	30 / 1	1 / 2023	
Laboratory test report number	رقم التقرير بالمختبر	E-2	30570	
Client Name	اسم العميل		has Trading Co.	
Client Address	عنوان العميل	0	- 3rd Floor   Jeddah 21463 ngdom of Saudi Arabia	
Client Reference No. / Date	مرجع العميل	15/ 0	5 / 2023	
عدد العينات المستلمة No of received Samples			1	
Sample Data		عينة	بيانات ال	
Product description	وصف المنتج	Freezer		
Brand name or trademark	العلامة التجارية	LIEE	BHERR	
Type or reference	النوع / المرجع	EGI	N 9671	
Country of Origin	بلد الصنع	Αι	ustria	
Manufacture / factory Name	اسم المصنع	Liebherr-Hausg	eräte Lienz GmbH	
Manufacture / factory Address	عنوان المصنع		ebherr-Straße 1 enz/ Austria	
Products Category	تصنيف المنتج	-Energy Performanc	tor- Freezers and Freezers e, Testing and Labeling irements	
Standard / TR No.	رقم المواصفة / اللائحة	SASO 2892:2018	-	
Test case verdicts			حالات الحكم على	
Conformity to articles tested		⊠Yes	□No	
Test case does not apply to th	-	Not Applicable	N/A	
Test item does meet the requi		Pass	Р	
Test item does not meet the re	equirement	Fail	F	



 E07-08-02 A
 Page 1 of 8
 Issued By: QGM
 Naproved By: GM

 SAITCO, first industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel: +966 11 2043000,Fax +966 12042888 www.sattco.com.sa
 SAITCO, first industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel: +966 11 2043000,Fax +966 12042888 www.sattco.com.sa

>

Test Report No :	E-230570	Standard No:	SASO 2892	
Clause		Requirement -Test	Result - Remark	Verdict

4	PRODU	CT CATEGORIE	S			
	Refriger	ating appliances	are classified into cat	egories as	Applied Cotogon ( 9	
	listed in	Table 1.		-	Applied Category 8	-
	Table 1	- Category Des	ignation			
	1	Refrigerator wit	h one or more fresh-fe	ood storage c	ompartments	Ν
	2	Refrigerator-ce	llar, Cellar and Specifi	c beverage s	torage appliances	Ν
	3	Refrigerator-chi	iller and Refrigerator w	vith a 0-star c	compartment	Ν
	4	Refrigerator wit	h a one-star compartr	nent		Ν
	5	Refrigerator wit	h a two-star compartn	nent		Ν
	6	Refrigerator wit	h a three-star compar	tment		Ν
	7	Refrigerator-fre	ezer			Ν
	8	Upright freezer				Р
	9	Chest freezer				Ν
	10	Multi-use and o	ther refrigerating appl	iances		Ν
	Refriger	ating appliances	that cannot be classif	ied in		
	categori	es 1 to 9 becaus	e of compartment ten	nperature	Category 8	-
		sified in category				
			are also classified int	o one or	_	_
			shown in Table 2.			
	Table 2	– Climate class				
		Class	Symbol	Ambient av	erage temperature (°C)	
		led temperate	SN		+10 to +32	Р
		emperate	N		+16 to +32	Ν
		ubtropical	ST		+16 to +38	Ν
		Tropical	Т		+16 to +43	Р
			I by the specific comp	artment	_	Р
		ition as specified			_	1
			xpressed in table 3 ap	ply for	Applied	_
		nation of the EEI			Applied	
			ce shall be capable of			_
			peratures in the differ	ent	Capable	Р
		ments simultane				
			l/or compartments sha	all be		
			ne required storage		-	Ν
	e tempe	ratures				

5	CRITERIA FOR APPLYING THE MINIMUM ENERGY PERFOR (MEPS)	MANCE STANDAR	D
5.1	Declaration of rated values	-	Р
	Rated capacity shall be expressed only in terms of liters(L)	Expressed in L	Р
	Rated power (W)	248.5W	Р
	Energy Efficiency (%)	-	Ν
	Annual Energy (kWh)	-	Ν
5.2	Determining the Minimum Energy Performance	-	Р
5.2.1	Minimum energy performance are based on the Energy Efficiency Index (EEI)	Applied	I
	Details for calculation of the EEI are given in annex B.	-	
5.2.2	Minimum Energy Performance Standard for Refrigerating	Appliances	
	Refrigerating appliances with a storage volume equal to or higher than 10 liters shall comply with the energy efficiency index limits in Table 5.	-	Ρ

F07-08-02 A	Page 2 of 8	Issued By: QGM	Approved By: GM
MB 7 gassue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date : 12/06/2023
SAITCO / First Industrial City area , Riyadh	Station area beside dry customs St.4,5,6,7 Building No.2	2433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www saitco com.sa

Test Report No :	E-230570	Standard No:	SASO 2892	
Clause		Requirement -Test	Result - Remark	Verdict

					Measured	
	Table 5 -	- Minimum Ener	gy Efficiency Index (EEI)			
:	Starting 6 months after annour Official Gazette (Um Al		EEI < 70		EEI = 29.9	-
	Starting January 1st, 2	2020	EEI < 45			
5.3			elling and market			
			cepted as valid whe ria specified in tabl		-	-
			6 – Acceptance d			
Меа	sured parameter	Verifica	tion tolerances	Limit	Measured Value	-
Gros	s (total) volume	<	ured shall not 3% or 1L ed value (529)	513.13	527.12	Ρ
0	Storage volume	<	ured shall not 3% or 1L ated value ()	-	-	Ν
	zen-food storage volume (3***)		ured shall not < 10% ed value (529)	476.1	527.12	Ρ
Ene	ergy consumption	(E <sub>24h</sub> ) Me	easured shall not >10% te d value (-)	-	0.977	Ρ
	er consumption w 10 Liters)	Measur	ed value shall ≤ 0.10W	-	-	Ν
	cific beverage ances	F	RH x 1.10	-	-	Ν

6	Label and classification		
6.1	Determining the energy efficiency class	Measured Class C	Р
	energy efficiency class for each product shall be determined as outlined in Table 7	EEI = 29.9	Р
6.2	Design and placement of the label		
	The label shall be printed as illustrated in Figure 1.For all types of products within the scope of this standard, the label shall be visible and fixed on the most prominent part the of the product. Also, another label shall be fixed and non-removable on the product packaging."	-	Ν
	energy efficiency classes shall each be represented as follows: with a fixed number of color-coded bars as outlined in Table 7 and Illustrated in Figure 1	-	N
	The label must be 100 mm wide and 170 mm high	-	Ν
	The label shall be on the most prominent part of the product packaging to be easily visible to the consumer	-	Ν

F07-08-02 A	Page 3 of 8	Issued By: QGM	Approved By: GM
MB 7 gassue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023
SAITCO / First Industrial City area , Riyadh	Station area beside dry customs St.4,5,6,7 Building No.2	2433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	),Fax +966 1 2042888, www.saitco.com.sa

Test Report No :	E-230570	Standard No:	SASO 2892	
Clause		Requirement -Test	Result - Remark	Verdict

	Table 7	– MIMIMUM VAL	UE OF THE EN	ERGY EF	FICIENCY INDEX	
	Bar colour	Energy	class		EEI	
	Dark green	î	A		EEI < 20	
	Green	ب	В		20 ≤ EEI < 28	
	Light green Yellow	ح د	C D		28 ≤ EEI < 35 35 ≤ EEI < 45	
	Orange	ه	E		45 ≤ EEI < 55	
	Red Dark Red	و.	F		55 ≤ EEI < 70 EEI ≥ 70	
	Dark Reu	.,	0			
	Energy	Class		N	leasured EEI	
	C			-	29.9	_
.3	Information and valu					
	The fields (a), (b), (c),			all	-	Ν
	comply with the follow	ing requireme	nts:			
	a) SASO Logo				-	N
	b) QR code				-	<u> </u>
	c) Energy efficience				-	<u> </u>
	d) Storage volume				-	<u> </u>
	e) Frozen Storage				-	<u> </u>
	f) Annual Energy of				-	N
	g)Category of Pro				-	Ν
	h)General product				-	Ν
	Country of Ori		nber)			
.1	Marking and instruct	lions				
.1		ortical an the		f the e	Markad an tha	
	Information shall be m		•		Marked on the	P
	refrigerator, refrigerate or (Arabic and English			iglisn)	nameplate / English	Г
	The marking shall not		hable part o	ftha	Not on a detachable	
	unit and shall be indel				part	Р
.2	Nameplate informati			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	Р
	The nameplate inform		lude for			
	conformity to this stan			tion:	-	P
	Manufacturer nar				LIEBHERR	P
	Model number				EGN 9671	P
	Country of origin				Austria	P
	Product category				8	P
	•Rated power (W)				248.5W	P
	•Rated volume for		(1)		529	P
	Rated volume for	Ŭ	· /		-	N
	•Climate class: SN				SN-T	P
	•Rated voltage (V				220V~	 P
	• • • •				2200~	
	Classification (un	,			-	N
2	Annual energy co		$=_{C}$ (KVVN)		-	N
<b>.</b> .3	Instruction sheet				Instruction manual was provided	Ρ
	An instruction sheet o and English) shall be	delivered with	each	abic	English / Arabic	Ρ
	Refrigerator, refrigera					
	Tables, drawings and depicted in English on	•	ns may be		Provided	Ρ

F07-08-02 A	Page 4 of 8	Issued By: QGM	Approved By: GM			
MB & gassue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date : 12/06/2023			
SAITCO/First Industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel:+966 11 2043000, Fax +966 1 2042888, www.saitco.com.sa						

Test Report No :	E-230570 Standard No:		SASO 2892		
Clause	Requirement -Test		Result - Remark	Verdict	

		-
The instruction sheet or manual shall include the following information as a minimum:	-	Р
a.Supplier's name or trade mark	LIEBHERR	Р
b.Supplier's model identifier	EGN 9671	Р
c.Category of the refrigerating appliance Category of the refrigerating appliance model in accordance with table 1 and climate classes in accordance with table 2.	8	Р
d.Energy efficiency class of the model in accordance with table 7	С	Р
e.Annual energy consumption (AE <sub>c</sub> ) (kWh)	356.6 kWh/year	Р
f.Storage volume of each compartment and applicable star categories in accordance with Table 3, if any.	527.12	Ρ
g.The design temperature of 'other compartments' within the meaning of Annex B For special beverage storage compartments	-	Ν
h.The mention 'frost-free' for the relevant compartment(s)	marked	Р
i.Power cut safe "X" h' defined as 'temperature rise time'	25 hr	Р
j.Freezing capacity' in kg/24 h	9 kg/24 h	Р
k.Climate class' in accordance with Clause 4 Table 2	SN,T	Р
<sup>1</sup> If the model is intended to be a built-in appliance, an indication to this effect	-	Ρ

Design and Dimension of Energy Efficiency Label					
Figure 1 – Mustration of the label (informative)	Point to measure	Required value (mm)	Measured (mm)	verdict	
(A) 170mm	A	170	-	-	
	В	100	-	-	

nsumption of refri to its Standard Ar		CAF	
		CAE	
	AEC	SAE <sub>c</sub>	
Ec	356.61	1194.65	-
		EEI = 29.9	P
AE <sub>c</sub> = Annual Energy Consumption of the		-	Р
	-		EEI = 29.9

F07-08-02 A	Page 5 of 8	Issued By: QGM	Approved By: GM
MB & gussue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date : 12/06/2023
SAITCO ,First Industrial City area ,Riyadh	Station area beside dry customs St.4,5,6,7 Building No.2	433 , Riyadh 11427, PO 27711 , Tel : +966 11 2043000	Fax +966 1 2042888, www.saitco.com.sa

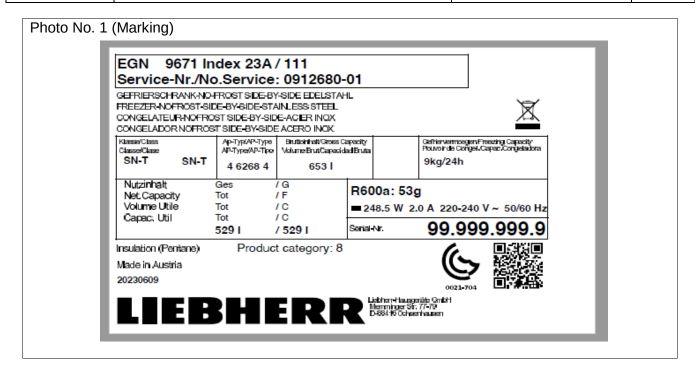
Test Report No :	E-230570	Standard No:	SASO 2892		
Clause	Requirement -Test		Result - Remark	Verdict	

	1								
	refrige	erating a	ppliance	)					
	SAE <sub>c</sub>	= Stand	lard Ann	ual Energy	y Consump	tion of the	-		Р
		erating a			-				
B.2	Deter	mination	of the A	Annual Ene	ergy Consu	mption AEC	)		
					EC) is calcu				
	kWh/	•	•	• 、	,				
						0.05	<b>F</b> 0.077	Laush /0.4h	
		$AE_{C} = 3$	865 x E <sub>24</sub>	۱h		365	$E_{24h} = 0.977$	KWN/24N	-
		-	_				$AE_{c} = 356.61$		-
	$E_{24h} =$	energy	consum	ption of the	e refrigerati		-		-
		ance in k		•	<b>J</b>	5	0.977 kv	vh/24h	
B.3					nnual Ener	av Consum	ption (SAE <sub>c</sub> )		Р
					mption (SA	<u>e</u> /			
				<u>g</u> )	V <sub>eq</sub>	M	N	СН	
SA	$E_c = V_c$	$a_{ea} \times M +$	N + CH		1632	0.539	315	0	Р
		ey min i					1194.65	-	-
	V=	equivale	nt volum	ne of the re	efrigerating		-		Р
					ng applianc				•
			•	•	; otherwise		_		Ν
		to 0 kW		•					
			N values are given in Table B3 for each 0.539/ 315					-	
				category.			0.000		
B.4						or the calc	ulation of the	Standard	
2				mption SA				otaridara	
			<i>y</i> e e e e		Total		<u>(25-Tc)</u>		
				N =2	Vc	Vc	20	FFc	
rc=n	05 77 \	1			1359.9		20		
$V_{eq} = \sum_{r=1}^{c=n} V_c \times \frac{Q_r}{Q_r}$	$\frac{25 - T_c}{25 - T_c}$	$\times FF_{c} \times CO$	$X \times BI$	Freezer	7	527.12	2.15	1.2	
	20 (			1100201	,	527.12	2.10	1.2	
				Fresh			1		
				Food	-	-	•	1	
Tatal		00	Ы						
Total V		CC	BI			Veq =	1632		
1359.9	7	1.2	1			Veq -	IUUE		
		1.2							
	<b>n=</b> n	umber of	f compa	rtments			-	,	-
Vc = storage volume of the compartment(s)				-	,	-			
					compartm		-	,	-
	(Table				•	. ,			
			ermody	namic fact	or (Table B	1)	-	,	-
					on factors		-	,	-
L	. ,								

Remarks :

F07-08-02 A	Page 6 of 8	Issued By: QGM	Approved By: GM			
MB 7 gassue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023			
SAITCO/First Industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel: +966 11 2043000, Fax +966 1 2042888, www.saitco.com.sa						

Test Report No :	E-230570	Standard No:	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict





F07-08-02 A	Page 7 of 8	Issued By: QGM	Approved By: GM		
MB & gdssue No: 2	Issue Date : 01/10/2020	Revision No: 2	Revision Date : 12/06/2023		
SAITCO, First Industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel:+966 11 2043000, Fax +966 1 2042888 Awww safeto com.sa					

Test Report No :	E-230570	Standard No:	SASO 2892	
Clause	Requirement -Test		Result - Remark	Verdict

Conformity Decision is usually included in the report, unless the agreement states otherwise by the client.						
Results Notes: The acceptance criterion is based		A-The relevant TR Requirements □		B-The relevant standard specifications □		
on :		C- Manufacturer's manual (product		D- Customer requirements		
		technical data sheet) 🗆				
Acceptance Ru	le is based on:	Special Case	Rejection 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	Reject when confidence level than 95% is acce		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.	
		- <u>+</u> -	<u>+</u>		<u> </u>	
♦ = meas	I = uncertainty interval of agreed method					

☑ 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 attached standard 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:					
REMARK : SOFT COPY OF THE CONTROL TEST RESULT SHEET IS AUDITED BY THE LAB SUPERVISOR									
		Inspected by	Lab supervisor/	Reviewer	Technical Manager				
Name	/		a		$\sim$				
Sign	(MB#	gund	Tak	no	and is the				
Date		30 / 11 / 2023	30/11/2	023	30/11/2023				
"End of Report"									

or Report LIIU



F07-08-02 A	Page 8 of 8	Issued By: QGM	Approved By: GM			
MB & gassue No:2	Issue Date : 01/10/2020	Revision No: 2	Revision Date: 12/06/2023			
SAITCO/First Industrial City area, Riyadh Station area beside dry customs St.4,5,6,7 Building No.2433, Riyadh 11427, PO 27711, Tel: +966 11 2043000, Fax +966 1 2042888, www.saitco.com.sa						