根據強制性能源效益標籤計劃(強制性標籤計劃)進行的能源表現監察測試結果 (冷凍器具) - 2013年 Results of Compliance Monitoring Tests on Energy Performance under Mandatory Energy Efficiency Labelling Scheme (MEELS) (Refrigerating Appliances) - Year 2013

項目 No.	品牌 Brand	型號 Model Name	養機電工程署 編配參考編號 EMSD Assigned Reference Number	計劃下的能 源效益級別 Energy	Rated Fresh Food	積 (公升) Rated Frozen	(每日千瓦小時) ^{註2} Rated Energy Consumption (kWh/24hrs) ^{Note 2}	鮮格容積 (公升) ^{註2} Measured Fresh Food Volume	格容積 (公升) ^{註2} Measured	測試出的耗電量 (每日千瓦小時) ^{b2} Measured Energy Consumption (kWh/24hrs) ^{Note 2}	是否符合強制性標籤 計劃的要求? ^{註1} Conformance with MEELS Requirements? ^{Note 1}	備註 Remark
	课發放日期: 2013年 esults Release Date:											
1	西門子 Siemens	KD32NX74	R120007	1	246.0	63.0	0.760	248.0	62.6	0.740	是 Yes	
2	三星 Samsung	RL52TE	R120046	1	232.0	92.0	0.876	232.0	92.2	0.850	是 Yes	
3	Miele	KFN 14827 SDE ed/cs-1	R120064	1	157.0	119.0	0.992	155.2	117.1	0.973	是 Yes	
4	飛雪 Fisher & Paykel	E522BLXFD3	R120089	1	352.0	121.0	1.180	342.8	119.6	1.240	是 Yes	
5	三菱電機 MITSUBISHI ELECTRIC	MR-E62S-DW-H	R120104	1	352.0	108.0	1.122	347.4	105.7	1.180	是 Yes	
6	美國俐加 AEC	AE-55L	R120126	1	45.0		0.330	45.0		0.338	是 Yes	
7	西門子 Siemens	KS36VAI31	R120128	1	346.0		0.306	345.8		0.278	是 Yes	
10-0-0-0-0	课發放日期: 2013年 esults Release Date:											
1	北極 FRIGIDAIRE	FH42SR	R100106	1	245.0	75.0	1.090	237.8	72.8	0.846	是 Yes	
2	惠而浦 Whirlpool	WF258	R100155	1	197.0	58.0	1.096	194.0	57.8	0.717	是 Yes	
3	LG	GR-M392CSQB	R110066	1	231.0	82.0	1.192	237.0	81.9	1.046	是 Yes	
4	日立牌 HITACHI	R-T190E1H	R110095	1	128.0	57.0	1.090	130.1	58.2	1.149	是 Yes	
5	Baumatic	BCD283SL	R120031	1	202.0	81.0	0.770	199.4	80.1	0.724	是 Yes	
6	Panasonic	NR-BK345	R120042	1	222.0	67.0	1.080	224.6	73.5	1.187	是 Yes	
7	CRISTAL	BV320EW	R120058	1	190.0	56.0	0.980	184.4	55.9	1.234	否 No	不符合要求項目-註1(a) 及 (c),參考編號已被刪除 ^{註3} 。 Non-compliance item-Note 1(a) & (c); reference number removed ^{Note 3} .

項目 No.		型號 Model Name	編配参考編號 EMSD Assigned	計劃下的能	Rated Fresh Food	積 (公升) Rated Frozen	額定耗電量 (每日千瓦小時) ^{胜2} Rated Energy Consumption (kWh/24hrs) ^{Note 2}	鮮格容積 (公升) ^{柱2} Measured Fresh Food Volume	格容積 (公升) ^{註2} Measured	測試出的耗電量 (每日千瓦小時) ^{粒2} Measured Energy Consumption (kWh/24hrs) ^{Note 2}	是否符合強制性標籤 計劃的要求? ^{註1} Conformance with MEELS Requirements? ^{Note 1}	備註 Remark
	·果發放日期: 2013年 esults Release Date:											
1	日立牌 HITACHI	R-Z170A7H	R090054	1	126.0	38.0	1.059	123.8 ^{註/Note 4}	38.0 ^{註/Note 4}	1.134 ^{註/Note 4}	是 Yes	
2	日立牌 HITACHI	R-SF42YMH	R090079	1	243.0	61.0	1.304	248.4	65.0	1.430	否 No	不符合要求項目-註1(a),参考編號已被刪除 ^{註3} 。 Non-compliance item-Note 1(a); reference number removed ^{Note 3} .
3	伊萊克斯 Electrolux	ETB2600PC-RMY	R100064	1	190.0	64.0	1.116	188.4	63.0	1.074	是 Yes	
4	聲寶牌 SHARP	SJ-WM320T-SL	R110026	1	237.0	89.0	1.077	235.2	89.0	1.056	是 Yes	
5	西門子 Siemens	KG36NSW30	R110086	1	219.0	66.0	0.591	215.8	65.1	0.619	是 Yes	
6	軽井沢 Karuizawa	FDG085F11W	R110117	1	85.0	-	0.317	83.0	-	0.323	是 Yes	
7	三菱電機 MITSUBISHI ELECTRIC	MR-V50C-SS-H	R110124	1	247.0	101.0	1.384	251.9	101.6	1.334	是 Yes	
8	飛歌 PHILCO	RF23A	R120005	1	158.0	20.0	0.562	154.6	19.5	0.520	是 Yes	

- 註: 1. 如冷凍器具表列型號的測試結果符合以下要求(產品能源標籤實務守則(守則)第8.10段),則該表列型號會被接受為符合規定:
 - (a) 按指明人士向署長呈交的測試報告內的測試標準, 貯存室所測試出的溫度符合守則表8.2A 及表8.2B, 或表8.2C 的規定;
 - (b) 每個貯存室所測試出的容積不較其額定容積少3%以上或1公升以上(以較大者為準)。如使用者可相對地調校冷卻室及新鮮食物貯存室的容積, 則上述規定會在把冷卻室的容積調校至其最小容積的情況下適用;
 - (c) 所測試出的耗電量(每日千瓦小時)不較額定耗電量高15%以上;
 - (d) (這項測試只適用於食物冷凍櫃或設有食物冷凍室的冷凍器具)所測試出的冷凍能力符合在24 小時內把每100 公升容積放置不少於4.5 公斤測試包裹及在任何情况下最少2.0 公斤 測試包裹冷凍的規定。所測試出的冷凍能力不得較額定冷凍能力低15%以上。食物冷凍櫃必須有一個或多個適合把食品由環境溫度冷凍至攝氏零下18 度,及適合在三星級貯存狀況下貯存冷凍食物的貯存室;及
 - (e) 所測試出的能源效益級別符合以下其中一項:
 - (i) 在監察測試中所計算出的能源效益級別,相等於或較佳於指明人士向機電工程署呈交的測試結果所釐定的能源效益級別;或
 - (ii) 如在監察測試中所計算出的能源效益級別,不等於或較差於指明人士向機電工程署呈交的測試結果所釐定的能源效益級別,則在監察測試中所計算出的能源效益指數,不得高於向機 電工程署呈交的測試結果所計算出的能源效益指數的115%。
 - 2. 表列的數值經四捨五入方式顯示。
 - 3. 根據《能源效益(產品標籤)條例》(第598章)第17條,此產品型號的參考編號已從表列型號的紀錄冊上被刪除。因此,此產品型號不得在本港供應。
 - 4. 該型號在首次測試未能符合要求後,在進一步的測試中所得出的測試結果。

- Note: 1. A listed model of refrigerating appliance will be accepted as conformance if the test results meet the following criteria (clause 8.10 of the Code of Practice on Energy Labelling of Products (Code)):
 - (a) The tested storage temperatures of the compartments complying with the requirements of Tables 8.2A and 8.2B, or Table 8.2C, of the Code, using the testing standard specified in the test report submitted to the Director by the specified person;
 - (b) The tested storage volume for each of the compartments being not less than the rated storage volume by more than 3% or 1 litre, whichever is the greater value. Where the volumes of the cellar compartment and fresh food storage compartment are adjustable relative to one another by the user, this requirement applies when the cellar compartment is adjusted to its minimum volume;
 - (c) The tested energy consumption (kWh/24h) being not greater than the rated energy consumption by more than 15%;
 - (d) (For only food freezer or refrigerating appliance having food freezer compartment) The tested freezing capacity meeting the requirements of at least 4.5 kg of test packages per 100-litre of its storage volume in 24-hour, and in no case less than 2 kg. The tested freezing capacity being not less than the rated freezing capacity by more than 15% of the latter. For food freezer, it having one or more compartments suitable for freezing foodstuffs from ambient temperature down to a temperature of –18 °C and which being also suitable for the storage of frozen food under three-star storage conditions; and
 - (e) The tested energy efficiency grade meeting either one of the following:
 - (i) The energy efficiency grade calculated in the compliance monitoring testing being equal to or better than the energy efficiency grade determined by the test results submitted to EMSD by the specified person; or
 - (ii) If the energy efficiency grade calculated in the compliance monitoring testing being not equal to nor better than the energy efficiency grade determined by the test results submitted to EMSD, the tested energy consumption index calculated in the compliance monitoring testing being not greater than 115% of the measured energy consumption index calculated by the test results submitted to EMSD.
 - 2. All values are rounded figures.
 - 3. Under section 17 of the Energy Efficiency (Labelling of Products) Ordinance Cap. 598, the reference number of the model has been removed from the record of listed models. As a result, this model is not allowed to be supplied in Hong Kong.
 - 4. Results of further testing conducted after failure of the product to pass the first test.