## 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(電磁爐) - 2024年

## Results of Compliance Monitoring Tests on Energy Performance under Mandatory Energy Efficiency Labelling Scheme (MEELS) (Induction Cookers) - Year 2024

	品 <b>牌</b> Brand	型號 Model Name	編配參考編號 EMSD Assigned Reference	強制性標籤計 劃下的能源效 益級別 Energy Efficiency Grade under MEELS	(百份比)	<b>(瓦)</b> Rated Total Power	<b>測試出熱效率</b> (百份比) <sup>雌2</sup> Measured Thermal Efficiency (%) <sup>Note 2</sup>	(瓦) <sup>鞋2</sup> Measured Total Power Inputs (W) <sup>Note</sup>	是否符合強制性標 <b>築計</b> <b>劃的要求</b> ? <sup>註1</sup> Conformance with MEELS Requirements? <sup>Note 1</sup>	<b>備註</b> Remark
測試結果發放日期: 2024年05月										
Test Results Release Date: May 20243										
1	Electrolux 伊萊克斯	EHI7280BB	1200068	3	87.3	3400	87.3	3556	是 Yes	
2	Fisher & Paykel 飛雪	CI302DTB4	1210001	3	87.7	3700	87.8	3611	是 Yes	
3	Garwoods 樂思	EC-2360IC	1230004	2	88.9	2800	88.1	2826	是 Yes	
4	giggas 上將	GS-238D	1210023	1	90.5	2800	90.6	2937	是 Yes	
5	KÜZZO 德信	DG-288S	1220021	2	88.1	2800	88.0	2714	是 Yes	註3 Note 3
6	Rasonic 樂信牌	RIC-S44E	1220035	2	89.2	4400	89.5	4351	是 Yes	
7	Siemens 西門子	EX375FXB1E	1190015	2	88.0	3600	88.1	3510	是 Yes	
8	Sunpentown 尚朋堂	IC-2899	1220025	2	88.3	2800	89.3	2879	是 Yes	註3 Note 3

- 註: 1. 如電磁爐某表列型號的單一樣本的測試結果符合以下標準(產品能源標籤實務守則2020(守則)第14.9段),則該表列型號會獲接納為符合有關規定:
  - (a) 所測試出的每個加熱單元及整個電磁爐所得的功率輸入,不得少於每個加熱單元及整個電磁爐額定功率輸入的 95%,或高於每個加熱單元及整個電磁爐額定功率輸入的 105%。
  - (b) 所測試中所計算出的熱效率,相等於指明人士根據在第 14.4.5 段所訂明相關級別的熱效率規定而釐定的熱效率或較該熱效率為佳。
  - (c) 就第1至第4級的評級而言,測試所得的備用模式功率消耗量不得超過1瓦(如只有一個加熱單元),或不得超過2瓦(如有兩個或以上加熱單元)。
  - 2. 表列的數值經四捨五入方式顯示。
  - 3. 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的測試結果。
- Note: 1. A listed model of Induction Cooker will be accepted as conformance if the test results of a single sample of the listed model meet the following criteria (clause 14.9 of the Code of Practice on Energy Labelling of Products 2020 (the Code)):
  - (a) The tested power inputs of each heating unit and whole induction cooker shall be neither less than 95% nor greater than 105% of the rated power inputs of each heating unit and whole induction cooker.
  - (b) The thermal efficiency calculated in the compliance monitoring testing being equal to or better than the requirements of thermal efficiency as stipulated in Clause 14.4.5 for the respective grade determined by the specified person.
  - (c) The tested standby power consumption shall not exceed 1W for one heating unit or 2W for two or more heating units for Grade 1 to 4.
  - 2. All values are rounded figures.
  - 3. Results of further testing conducted after failure of the product to pass the first test.