## 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(洗衣機) - 2017年

## Results of Compliance Monitoring Tests on Energy Performance under Mandatory Energy Efficiency Labelling Scheme (MEELS) (Washing Machines) - Year 2017

項目 No.		型號 Model Name	獲機電工程署 編配參考編號 EMSD Assigned Reference Number	強制性標籤計劃下 的能源效益級別 Energy Efficiency Grade under MEELS	額定耗電量 (千瓦 小時/循環) Rated Energy Comsumption (kWh/cycle)	額定耗水量 (公升/ 循環) Rated Water Consumption (litres/cycle)	測試出的耗電量 (千瓦 小時/循環) <sup>bb2</sup> Measured Energy Comsumption (kWh/cycle) <sup>Note 2</sup>	測試出的耗水量 (公升/循環) <sup>b2</sup> Measured Water Consumption (litres/cycle) Note 2		<b>備註</b> Remark
測試結果發放日期: 2017年6月 Test Results Release Date: June 2017										
lest Ke		June 2017		I	I	I	I			
1	惠而浦 Whirlpool	AWE6100D	U1-W130021	2	0.850	48.0	0.931	49.5	是 Yes	
2	西門子 Siemens	WP12T425HK	U1-W130083	1	0.850	51.0	0.788	50.7	是 Yes	
3	威士汀 White-Westinghouse	LD65P	U1-W140069	2	0.116	112.5	0.116	115.7	是 Yes	
4	三星 Samsung	WW70J4213IW	U1-W150012	1	0.701	36.1	0.615	33.5	是 Yes	
5	惠而浦 Whirlpool	VAW658P	U1-W150017	1	0.107	102.0	0.100	111.3	是 Yes	
6	惠而浦 Whirlpool	AWC 6090 S	U1-W150018	1	0.690	43.0	0.735	45.3	是 Yes	
7	依達時 INDESIT	IWSD 61051 C ECO(EU)	U1-W150034	2	0.880	48.0	0.900	46.0	是 Yes	
8	東芝 TOSHIBA	AW-F700EH	U1-W150092	1	0.081	105.0	0.075	96.0	是 Yes	
9	大象 DAI.ZOU	DZ-30J	U1-W150121	1	0.048	74.0	0.047	74.5	是 Yes	
10	富士樂重工 FUJIRA	FWH-30J	U1-W150122	1	0.048	74.0	0.048	74.1	是 Yes	
11	金章牌 ZANUSSI	ZWS510801	U1-W160003	1	0.700	46.0	0.677	46.8	是 Yes	
12	伊萊克斯 Electrolux	EWS1266CIU	U1-W160022	1	0.640	48.0	0.623	45.1	是 Yes	
13	金章牌 ZANUSSI	ZPS500	U1-W160032	1	0.074	130.0	0.076	130.0	是 Yes	
14	飛歌 PHILCO	PV708X	U1-W160034	1	0.900	50.0	0.729	53.7	是 Yes	
15	德格牌 TEKA	LSI4 1470	U1-W160036	3	1.190	47.0	1.126	53.7	是 Yes	
16	德國寶 GERMAN POOL	WSR-1712	U1-W160053	1	0.850	56.0	0.817	56.2	是 Yes	
17	依達時 INDESIT	EWD 71052 HK	U1-W160059	1	0.730	47.0	0.677	49.2	是 Yes	
18	依達時 INDESIT	IWB 70852 C ECO HK	U1-W160060	1	0.700	47.0	0.688	51.3	是 Yes	
19	西門子 Siemens	WM10E261HK	U1-W160075	1	0.650	54.0	0.702	52.7	是 Yes	
20	雪白 Bondini	BFA-588	U1-W160080	1	0.061	94.0	0.059	93.0	是 Yes	

- 註: 1. 如洗衣機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2014 第10.10 段),則該表列型號會被接受為符合規定:
  - (a) 所測試出的耗電量(千瓦小時/循環)不高於其額定耗電量的15%以上。
  - (b) 所測試出的耗水量(公升/循環)不高於其額定耗水量的15%以上。
  - (c) 所測試出的洗滌表現及所測試出的脫水表現符合根據表10.3 所列的有關測試標準釐定的最低規定(適用於第1至第4級的評級)。
  - (d) 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特定耗電量,不得高於向機電工程署呈交的測試結果所計算出的特定耗電量的115%,及在任何情況下不得高於下一個能源效益級別所允許的最高特定耗電量。
  - 2. 表列的數值經四捨五入方式顯示。
- Note: 1. A listed model of washing machine will be accepted as conformance if the test results meet the following criteria (clause 10.10 of the Code of Practice on Energy Labelling of Products 2014):
  - (a) The tested energy consumption (kWh/cycle) being not greater than the rated energy consumption by more than 15%.
  - (b) The tested water consumption (litres/cycle) being not greater than the rated water consumption by more than 15%.
  - (c) The tested washing performance and tested water extraction performance conforming with the minimum requirements in accordance with the respective test standards as shown in Table 10.3 for Grade 1 to 4.
  - (d) 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 specific energy consumption calculated in the compliance monitoring testing being not greater than 115% of the measured specific energy consumption calculated by the test results submitted to EMSD, and in any cases not greater than the highest specific energy consumption allowed in the next lower energy efficiency grade.
  - 2. All values are rounded figures.