

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(即熱式氣體熱水爐) - 2026年  
**Results of Compliance Monitoring Tests on Energy Performance under Mandatory Energy Efficiency Labelling Scheme (MEELS)**  
**(Gas Instantaneous Water Heaters) - Year 2026**

| 項目<br>No.                                | 品牌<br>Brand               | 型號<br>Model Name | 獲機電工程署<br>編配參考編號<br>EMSD<br>Assigned<br>Reference<br>Number | 強制性標籤計<br>劃下的能源效<br>益級別<br>Energy<br>Efficiency<br>Grade under<br>MEELS | 提交申請時計算出<br>的熱效率-滿載功率的<br>狀態(百份比)<br>Calculated Thermal<br>Efficiency in<br>Submission (%) at<br>100% load condition | 提交申請時計算出<br>的熱效率-半載功率<br>的狀態(百份比)<br>Calculated Thermal<br>Efficiency in<br>Submission (%) at<br>50% load condition | 額定熱負荷值<br>(千瓦)<br>Rated Heat<br>Input (kW) | 監察測試時測試出的熱效<br>率-滿載功率的狀態(百份<br>比) <sup>Note 1</sup><br>Measured Thermal<br>Efficiency in Compliance<br>Monitoring Test (%) at<br>100% load condition <sup>Note 2</sup> | 監察測試時測試出的熱效<br>率-半載功率的狀態(百份<br>比) <sup>Note 1</sup><br>Measured Thermal<br>Efficiency in Compliance<br>Monitoring Test (%) at<br>50% load condition <sup>Note 2</sup> | 監察測試時測試出<br>的熱負荷值<br>(千瓦) <sup>Note 1</sup><br>Measured Heat<br>Input in Compliance<br>Monitoring Test<br>(kW) <sup>Note 2</sup> | 是否符合強制性標<br>籤計劃的要求? <sup>Note 1</sup><br>Conformance with<br>MEELS<br>Requirements? <sup>Note 1</sup> | 備註<br>Remark |
|--|---------------------------|------------------|---|---|--|---|--|--|---|--|---|--------------|
| <b>測試結果發放日期: 2026年2月</b>                 |                           |                  |   |   |  |   |  |  |   |  |   |              |
| Test Results Release Date: February 2026 |                           |                  |   |   |  |   |  |  |   |  |   |              |
| 1  | TAADA<br>多田牌              | YS1200FM         | H240105   | 1   | 92.5   | 93.8  | 25.0                                       | 93.5   | 95.4  | 24.4   | 是<br>Yes  |              |
| 2  | HIBACHI<br>氣霸             | HY-12GWN         | H240048   | 1   | 93.5   | 92.5  | 24.0                                       | 94.2   | 93.0  | 25.0   | 是<br>Yes  |              |
| 3  | electricQ                 | QTGW-12L         | H240120   | 2   | 91.8   | 91.0  | 26.0                                       | 93.3   | 91.5  | 27.7   | 是<br>Yes  |              |
| 4  | SAKURA<br>櫻花              | H120RFL-T        | H240108   | 1   | 92.0   | 94.9  | 26.7                                       | 92.4   | 95.1  | 25.5   | 是<br>Yes  |              |
| 5  | TGC                       | TRJW222TFQL      | H240013   | 1   | 94.7   | 95.8  | 48.0                                       | 94.8   | 96.0  | 46.2   | 是<br>Yes  |              |
| 6  | Rasonic<br>樂信牌            | RWH-N12RF(L)     | H240091   | 1   | 93.0   | 93.4  | 26.0                                       | 93.5   | 94.8  | 23.9   | 是<br>Yes  |              |
| 7  | Lighting(Japan)<br>星暉(日本) | LJ-U122TSN       | H240016   | 2   | 91.6   | 88.5  | 25.0                                       | 93.7   | 90.8  | 23.6   | 是<br>Yes  |              |

註: 1. 如即熱式氣體熱水爐某表列型號的單一樣本的測試結果符合以下準則(產品能源標籤實務守則2024(守則)第17.9段), 則該表列型號會獲接納為符合有關規定:  
(a) 測試的熱負荷, 不得低於額定熱負荷的90%, 或高於額定熱負荷的110%; 以及  
(b) 在監察測試中所計算出的熱效率, 須等於第17.4.4段所訂明由指明人士為相應級別釐定的熱效率規定, 或較該熱效率規定為佳。

2. 表列的數值經四捨五入方式顯示。

Note 1. A listed model of Gas Instantaneous Water Heaters will be accepted as conformance if the test results of a single sample of the listed model meet the following criteria (clause 17.9 of the Code of Practice on Energy Labelling of Products 2024 (the Code)):  
(a) The tested heat input of shall be neither less than 90% nor greater than 110% of the rated heat input.  
(b) The thermal efficiency calculated in the compliance monitoring testing shall be equal to or better than the requirements of thermal efficiency as stipulated in clause 17.4.4 for the respective grade determined by the specified person.  
2. All values are rounded figures.