

抽濕機能源效益 Energy Efficiency of Dehumidifiers



強制性能源效益標籤計劃

**Mandatory Energy
Efficiency Labelling Scheme**

機電工程署
EMSD

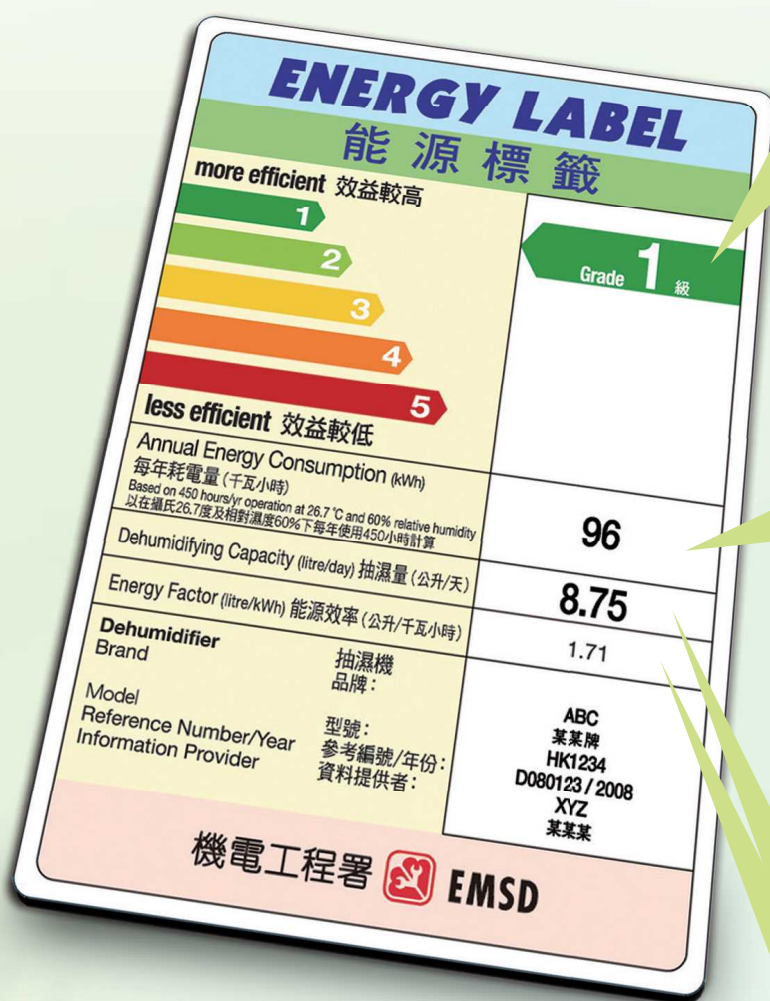


能源標籤

Energy Label

購買抽濕機時，應選用具能源效益的型號。貼有「第一級」能源標籤的抽濕機能源效益最高。

Choose energy efficient dehumidifiers. Dehumidifiers with "Grade 1" energy label are most energy efficient.



能源效益級別。1級能源效益最高（綠色），5級則最低（紅色）。

Grade 1 products are most efficient (green) and Grade 5 products are least efficient (red).

每年耗電量。你可利用這數字比較不同型號可節省多少電費。

Compare the annual energy consumption of different models and see how much you can save.

抽濕量及能源效率。

Dehumidifying capacity and energy factor.

節省能源的百分比（抽濕機）Percentage of Energy Saving (Dehumidifiers)

第一級比第三級 Grade 1 vs Grade 3

24%

第一級比第五級 Grade 1 vs Grade 5

42%

抽濕量

Dehumidifying Capacity

選擇抽濕機時，請參考標準測試環境下（即溫度26.7°C及相對濕度60%）的額定抽濕量。

Please make reference to the rated dehumidifying capacity at standard test environment (i.e. temperature: 26.7°C and relative humidity: 60%) when choosing dehumidifiers.



釐定抽濕量的標準測試環境

Standard Test Environment for the Determination of Dehumidifying Capacity

根據強制性能源效益標籤計劃，抽濕機的抽濕量須在下表所列的測試條件下量度。

The following test conditions as required by the Mandatory Energy Efficiency Labelling Scheme shall apply to the measurement of the dehumidifying capacity.

參數 Parameter	標準測試條件 Standard test conditions
溫度 Temperature	26.7°C
相對濕度 Relative humidity (RH)	60%

抽濕機節能小貼士

Energy Saving Tips for Dehumidifiers

- 選用附有自動抽濕模式的抽濕機，以避免浪費能源。

Choose dehumidifiers that have automatic dehumidifying mode to prevent unnecessary energy wastage.

- 將抽濕機放置於空氣流通的地方，避免放在死角，並要有足夠散熱空間，及避免出風和回風位受阻，以達至理想的抽濕效果。

Place the dehumidifier in a well-ventilated area and away from corners. Do not obstruct the air outlets and returns for optimum performance.

- 操作時應關上門窗，以免大量濕氣進入室內。不過用戶仍須按情況在濕度稍降後暫停抽濕機及打開窗戶，讓新鮮空氣進入。

Keep the windows and doors closed when the dehumidifier is in operation to prevent moisture entering the room. Turn off the dehumidifier and allow fresh air to enter the room when humidity falls.

- 應經常清潔空氣過濾網和冷凝器，有助保持抽濕機的效能。

Cleaning the filter and condenser coils frequently keeps dehumidifiers in good condition.

香港九龍啟成街3號機電工程署能源效益事務處

Energy Efficiency Office

Electrical and Mechanical Services Department

3 Kai Shing Street, Kowloon, Hong Kong

電話 Tel: (852) 2808 3465 傳真 Fax: (852) 2890 6081

網址 Homepage: <http://www.emsd.gov.hk>

電郵 Email: eepublic@emsd.gov.hk



再造紙印製
Printed on recycled paper

機電工程署
EMSD

