

若按每日每平方米 250
 亳升抽濕量推算,一個 20 平方米
 房間,可選用 5 公升除濕能力的機種,以達節能效果。
 • 附有自動調節功能的機種,既能省電,

 Assuming 250mL/m²/day of dehumidifying capacity and in a room of 20m² area, a 5 litre dehumidifier is recommended in order to save electricity on unnecessarily high capacity of dehumidifier.

亦令居室保持一定濕度。

 A dehumidifier with automatic control of dehumidification can maintain a specific humidity and also achieve the energy saving.

LOUVRE

ON/OFF TIMER

**ENERGY LABEL** 

機電工程署 🙋 EMSD

## 使用小貼士

● 使用時,抽濕機應避 免放在窄角位置,四周要有足夠 空間散熱,切勿阻塞出風及回風位。

- 定期清洗抽濕機設備及空氣過濾網。
- ◆抽濕前,應先將門窗關好,及機身避免日光直照 或接近發熱器具。
- Keep your dehumidifier away from corner.
  Don't obstruct the air intake and outlet to allow sufficient heat dissipation.
  - clean the dehumidifier and its dust filter regularly.
  - Keep all windows and doors closed and keep away from direct sunlight or heated equipment.



San Save 割知你

節省about 100/0 電費 electricity cost

查詢電話 ENQUIRIES : 2808 3465

http://www.emsd.gov.hk

**谷** 再造紙印製 Printed on recycled paper



