

## Environmental Friendly 環境保護

Avoiding irregular use of paper towels that favours the environment.

「快·速·乾」獨特功能，能大大減少不必要的用紙及濫用紙張的情況，對生態環境有極大幫助。



## Hygiene 衛生

Keep your hands dry and hygienic.

保持雙手乾爽及清潔。

## Cleanliness 清潔

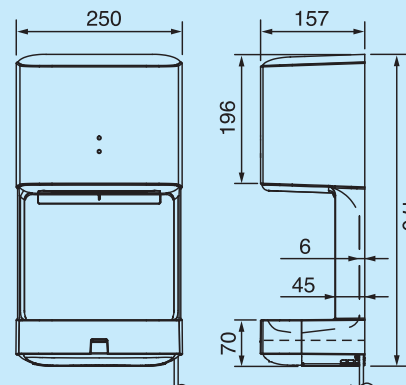
Wet floor and paper towel disposal will disappear after the installation of Hand Dryer.

減少地面積水及抹手紙堆積如山的情況，令洗手間更清潔衛生。



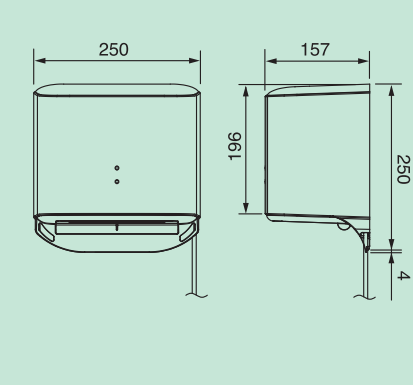
## FJ-T09A3

Unit : mm

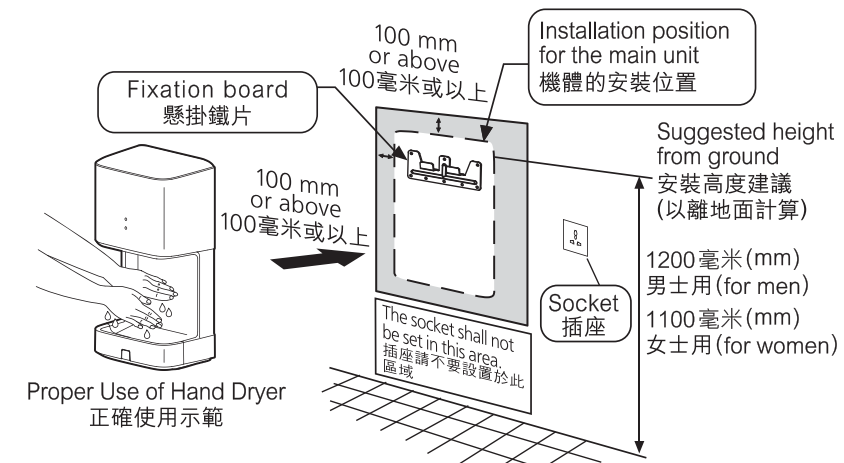


## FJ-T09B3

Unit : mm



## Installation Diagram 安裝示意圖



此產品目錄以環保紙及墨印刷  
Printed with environmental friendly ink on environmental paper.

本產品目錄只供參考，資料已經過細心核對，如有錯漏，以廠方生產的規格為準。  
本公司保留更改產品設計及規格之權利，恕不另行通知。  
如有任何爭議，信興電器貿易有限公司保留最終決定權。

This catalogue is for reference only. The product information is subject to manufacturer specifications.  
The design and specifications of the products may be modified without prior notice.  
In case of any dispute, Shun Hing Electronic Trading Co., Ltd. reserves the right of final decision.  
09/2014



信興集團 信興電器貿易有限公司  
SHUN HING GROUP SHUN HING ELECTRONIC TRADING CO., LTD.

顧客服務熱線 Customer Service Hotline : 2833 0955  
www.panasonic.hk

# Panasonic

Hand Dryer  
乾手機

全新  
New

FJ-T09A3

FJ-T09B3



快速乾  
POWER DRY

## New Features of Power Dry 「快・速・乾」之新特點

1

### Super Alleru-Buster Filter 超級抗敏過濾網

Super Alleru-Buster filter, by using Phenolic Polymer and Polyphenol, can surround and inhibit allergens, thus ensures the air blow to your hand is clean and healthy.

超級抗敏過濾網的石碳酸聚合物和抗氧化物質能包圍過敏原及抑制其活動，並確保吹出的氣流清潔乾爽。

Testing Organization: The Osaka Municipal Technical Research Institute  
檢測機構：大阪市立工業研究所

2

### Anti-bacteria Material 防菌物料

A warm and humid environment provides a breeding ground for bacteria, such as in washroom; so the product body is adopted with anti-bacteria material in order to prevent the growth of bacteria and germs.

溫暖潮濕的環境是霉菌的溫床，故令細菌容易滋生；因此「快・速・乾」採用了獨特防菌物料，有助阻止霉菌生長蔓延！

3

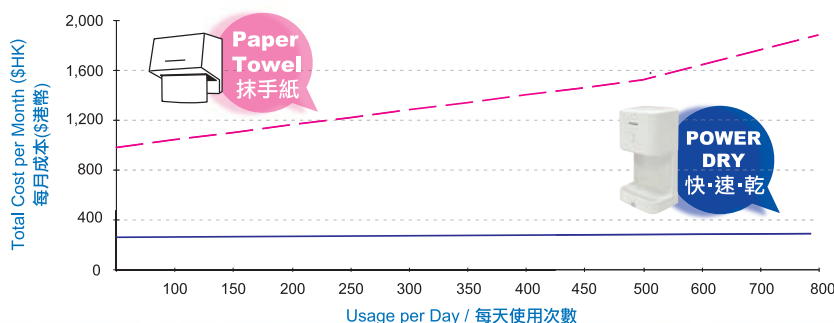
### Heater ON/OFF Switch 發熱器開關掣



In summer, heater can be switched off for energy saving. The cool airflow with high velocity can dry up your hands in a short time.

在夏天時間，關掉發熱器可減少能源消耗，而高速涼風能把手上的水份在短時間內吹乾。

## Total Cost Comparison 總成本比較圖



Remarks: Data is based on Hong Kong market situation. Above figures are used for reference only.  
備註：以上計算是根據香港市場情況，並只作參考用途。

## Powerful air velocity of 110m/s enables drying time in 4-9 seconds only 110m/s (米/秒) 的風速，可於約4-9秒時間吹乾雙手

FJ-T09A3



快 速 乾  
POWER DRY

FJ-T09B3



## Advantages of Power Dry 「快・速・乾」的優點

### Safe Operation 運作安全

- Power Dry will stop after 60 seconds of continuous operation
- “CHECK” sign will light up when the unit detects overheated
- 「快・速・乾」會於連續運作60秒後自動停止
- 當發熱器或電機超出負荷時，安全指示燈亦會即時亮起

### Drain Pan 附設水箱 (Only for FJ-T09A3 model) 只限於FJ-T09A3型號

- Unique drain pan of Power Dry reduces water dripping on floor to avoid slippery
- 獨特帶蓋水箱設計，能大大減少地面濕滑情況，避免意外發生

### Full Tank Indicator 水滿指示 (Only for FJ-T09A3 model) 只限於FJ-T09A3型號

- Remind you for cleaning up the water tank when it is full
- 「快・速・乾」備有積水提示，可提醒水滿時清理積水

### Quick Response Sensor 快速自動感應

- Automatic sensor operation, no physical contact is required to activate the unit
- 使用者無需接觸任何按鈕，操作簡易方便

### Easy Installation 安裝容易

- Attached metallic bracket for wall hanging purpose
- Stylish and streamline design fits most interior and it does not require much space
- 附有掛牆金屬扣，安裝穩固
- 新穎及流線型外觀配合室內設計，節省空間

### Water Tray 可拆式水箱 (Only for FJ-T09A3 model) 只限於FJ-T09A3型號

- The slide-out design allows easy cleaning of water tray
- 推拉式設計易於清理積水



## Cost saving by using Power Dry 「快・速・乾」有助提高成本效益

### Monthly Cost Calculation Based on 50 Usage Per Day 每月成本計算 (每天使用50次)

	Material / Operation Cost 物料/運作成本	Labour Cost 工資成本	Total Cost 總成本
Washroom with Paper Towel 設有抹手紙之洗手間	Paper towel costs HK\$0.039/piece 1 paper towel is used each time 每次使用1張，每張約HK\$0.039 = HK\$0.039 x 50(usage/次) x 30(day/日) = HK\$58.5	Labour cost for cleaning = HK\$30/hr Twice a day, 30 min./time = 30 hrs/month 工人時薪HK\$30，每天清潔2次， 每次約30分鐘 = HK\$30 x 30 = HK\$900	Material Cost + Labour Cost 物料成本 + 工資成本 = HK\$58.5 + HK\$900 = HK\$958.5
Washroom with Power Dry 設有「快・速・乾」之洗手間	Average power consumption costs HK\$1.2 per kWh Operates 9 sec. per usage = 0.0025 hr Power consumption : 1,020 W(1.02 kW) Cost/usage = HK\$1.2 x 0.0025 hr x 1.02 kW = HK\$0.00306 每次使用9秒，每月平均電費約： = HK\$0.00306 x 50(usage/次) x 30(day/日) = HK\$4.6	Labour cost for cleaning = HK\$30/hr Once a day, 15 min./time = 7.5 hrs/month 工人時薪HK\$30，每天清潔1次， 每次約15分鐘 = HK\$30 x 7.5 = HK\$225	Operation Cost + Labour Cost 運作成本 + 工資成本 = HK\$4.6 + HK\$225 = HK\$229.6  Save HK\$728.9 per month 每月節省HK\$728.9

Remarks: Data is based on Hong Kong market situation. Above figures are used for reference only.  
備註：以上計算是根據香港市場情況，並只作參考用途。