

備活動手抽,方便取出傾倒。也可接駁水管連續抽濕。 4.5L large volume with open lid design, preventing water splash,

together with moveable handle for ease of water disposal. Available to connect with a water pipe for continuous dehumidification.

輕觸式操控面板

規格 Specifications

淨重 Net weight

電源 Power source

製冷劑 Refrigerant

壓縮機種 Compressor type

功能特色 Features 運作模式 Operation mode

濕度顯示 Humidity display

濕度設定 Humidity setting

送風角度 Adjustable louver

自動停止 Auto-stop system

連續排水 Continuation drainage

空氣淨化過濾網 Air cleaning filter

體積 Dimensions (高H x 闊W x 深D)

除濕量 Dehumidifying capacity

香港能源效益標籤 Energy grade

儲水箱容量 Water tank capacity

操作溫度範圍 Operation temperature range

耗電量 Power consumption

Control panel

室内濕度 /

除霜指示燈

時間顯示

HUM/OFF TIMER

滿水指示燈

CD-1516 (KHK)

12.8 (千克 KG)

1級 Grade 1

4.5 (公升 Liter) 5 ~ 35°C

30 ~ 90%RH

有 Yes

日本 Japan

50% 55% 60% 65% 70%

有 Yes - 24 (小時/hours)

有 Yes - 1~9 (小時/hours)

HFC-134a (R-134a)

1PH / 220V / 50H

570 x 365 x 202 (毫米mm)

250W (26.7°C, 濕度 Humidify 60%) 295W (30°C, 濕度 Humidify 80%)

雙旋轉壓縮機 Twin rotary compressor

除濕 Dehumidification (Auto • Low • High)

乾衣 Cloth drying (Eco • Night drying • Normal • Heavy)

廣闊,向上,向後,左及右角度 Wide, Upward, Rear, Left and Right louver

Double filter design: Dust filter and Ceramic fiber filter (usable for 10 years without replacement)

雙層濾網設計:預濾隔塵網及陶瓷籤維過濾網(10年使用不需更換)

深藍色 Elegant Blue / 反藍色 Grayish Blue

自設濕度指示燈



1~9小時時間制 /內部乾燥

(WHILE PAUSED)

●LOW

自設濕度

除濕模式 / 衣物乾燥模式

左右搖擺送風選擇

OUVER BACK

DRYING INSIDE (WHILE PAUSED)

上下搖擺送風選擇

15.2 (公升/日) (liter/day) - 26.7°C, 濕度 Humidify 60% 25.0 (公升/日) (liter/day) - 30°C, 濕度 Humidify 80%



電源開 / 關





時間掣 Timer

顏色 Color

產地 Origin

- 註 Ref.: *1 能源標意標準 Energy Label Standard *2 庖方/禮 Factory Standard *3 認證機構: ボーケン品質評価機構, 抗菌性試驗, 試驗編號12021853–1, 試驗結果: 99%以上抑制. Certification authority ボーケン品質評価機構, anti bacteria test, testing number 12021853–1, testing result: inhibit
- *4 認證機構: 日本食品分析センター,試驗報告書編號:第09006877001-01,試驗結果: 99.9抑制. Certification authority: 日本食品分析センター, testing report number: 09006877001-01, test
- na result: inhihit 99% 產品以實物為準,實物顏色可能與本目錄稍有差異。規格如有變更,恕不另行通知。



查詢 Enquiry: 2512 8423 www.frankfurt1992.com.hk



*5 認題機構: ボーケン品質評価機構, 試驗方法: JIS Z 2801, 試驗報告書編號: 026255–1, 026255–2, 030578, 026255–4, 試驗 結果: 99%以上抑制. certification authority: ボーケン品質評価機構, testing method: JIS Z 2801, testing report number: 026255–1, 026255–2,

Continuation administry, オージ 回発計画編集, Essing inelated, は2,2007, Iosting report number. 300578, Q26255-4, testing result: inhibit: 99%. *6 認證機構: 日本電機工業会規格, 試算方法: 10年降良效果檢証, 試驗結果: 10年後除臭效果50%以上. certification authority: 日本電機工業会規格, testing method: 10 year Deodorant effectiveness Deodorant effectiveness >50% after 10 years. es testing testing result

fications are subject to change without prior notice











灰藍色 Grayish Blue





最新除濕設計、雙旋轉壓縮機

Newest Technology – Twin Rotary Compressor

壓縮機是除濕機最重要的組成部分,噪音、效能及使用的壽命,都是跟它有關。由於香港環境特別潮濕,壓縮 機的質量要求尤為重要。草津除濕機配合最新**雙旋轉壓縮機**,相比傳統的單旋轉壓縮機,大大改進了除濕系統 的設計及其整體效能,穩定性及可靠性更高,表現更為出色

Compressor is the most important part of the dehumidifier, as well as related to noise level, performance and life span of the machine. Due to the extremely humid weather condition in Hong Kong, the quality of compressor is of utmost importance. Kusatsu dehumidifier together with Twin Rotary Compressor, requires greater precision in terms of design and production process compared to traditional Single Rotary Compressor. The new design has higher stability and reliability, leading to its better performance.

		傳統單旋轉壓縮機
、更寧靜、更耐用	■ ■	軸
Reduce 90% vibration, More Quiet and Durable	小振	~ 心 擺
雙旋轉壓縮機設計,可令軸心轉動時的擺動角度及距離大幅減 小,有效降低軸心的磨擦及損耗,大大減低90%的震動,降低 噪音及延長耐用的時間、倍覺悠然安靜,提升家居生活質素。	軸心擺動角度低	心擺動角度大
Twin Rotary Compressor design greatly reduces the swinging angle and distance of the core while it is rotating, which effectively reduces the friction, damage done on the core & 90% vibration. This reduces the noise level and extend durability and enhances living quality.	振動噪音	振動噪音
耗電量更低 Lower Power Consumption		
雙旋轉壓縮機設計,能降低軸心的磨擦及震動,減少功率損耗,耗 電更少也能維持高效率除濕。		

每日除濕量為15.2公升 (温度26.7℃及相對濕度60%)*1 耗電量只需250W(瓦)

每日除濕量為25公升 (温度30℃及相對濕度80%)*2 耗電量只需295W(瓦)

Twin Rotary Compressor design effectively reduces friction and vibration of the core, lowering power consumption while maintaining a high dehumidifying performance.

Daily dehumidify amount: 15.2L (Temperature as 26.7°C and relative humidity as 60%)*1 Power consumption only 250W

Daily dehumidify amount: 25L (Temperature as 30°C and relative humidity as 80%)*2 Power consumption only 295W

節能乾衣感應 Auto-Stop System

自動感應室內的濕度及溫度,有效監測衣物乾透程度,當衣物 乾透後,便會自動停止運轉,節省能源。

Automatically detects indoor temperature and humidity, which can monitor the progress of clothes drying effectively. It will automatically stop operating when the clothes were dried, which could save energy.



更輕更纖巧 A lighter Dehumidifier

雙旋轉壓縮機VS傳統單旋轉壓縮機,體積更細,更輕,機身設計更為纖巧, 全機淨重只有 (12.8KG), 闊 x 高 x 深 (365 x 570 x 202毫米), 所佔空間更小。 並備有活動式隱藏把手及4滑動腳輪,方便輕鬆移動及收藏

By comparing Twin Rotary Compressor to traditional Single Rotary Compressor, it is smaller in size and lighter, letting the dehumidifier to have a slimmer design. The machine only weights 12.8kg with dimension of 365(W) X 570(H) X 202(D)mm, occupying lesser space. The machine comes with a hideable handle and 4 wheels, easy to move around or storage.



			2	
自動模式	可設定室內濕度範圍50%~70%, 當達到設定之濕度,除濕功能停止, 也繼續維持送風及空氣淨化	Auto mode	Available to set room humidity ranged from 50% to 70%. When humidity reaches the presetted humidity, dehumidify mode will stop and continue to supply and purify the air.	
弱模式	寧靜除濕	Low Mode	Quietly dehumidify	
强模式	快速除濕	High Mode	Speedy dehumidify	
乾衣模式選擇		Choice for Dry Clothes mode		
經濟乾衣	節電乾衣	Eco Drying	Power saving drying clothes	
晚上乾衣	寧靜乾衣	Night time Drying	Quiet drying clothes	
標準乾衣	快速乾衣 (節能感應乾衣)	Normal Drying	Drying clothes speedily (Auto-stop system)	
厚衣物乾衣	快速乾燥厚衣物(節能感應乾衣) 73分鐘抽乾2公斤衣物	Heavy Drying	Drying thick clothes speedily (Auto-stop system) 73 minutes dehumidify 2KG of clothes	

乾衣時間是根據日本電子製造商協會(JEMA)的標準而進行測試的 結果。

測試條件:厚衣物乾衣模式,温度20℃,相對濕度70%,2公斤洗衣 物(3件T恤,2件襯衣,1套睡衣,7件內衣,2對襪子和3條毛巾)。 實際乾衣時間會因環境而有所不同。

年不需更換(陶瓷纖維過濾網)-有效病毒抑制、除菌、除臭 Years Effectively Inhibit Virus, Remove Bacteria, Deodorant Filter

雙層濾網設計:雙重過慮,抗菌、防霉、除臭、病毒抑制,更潔淨衛生

- 預濾網有效抑制99%以上黑麴菌, 桔青黴菌及金黄葡萄球菌

2. 陶瓷纖維過濾網: 10年使用不需更換

- 99.9%抑制甲型流感病毒,99%以上抑制大腸桿菌及金黄葡萄球菌

Double filter design: double filtering with anti bacteria, preventing mold, deodorant and inhibit virus, making it more clean and hygiene.

1. Dust filter: Anti bacteria, preventing mold*3

- Dust filter is able to inhibit >99% black aspergillus, Penicillium citrinum and

2. Ceramic fiber filter: Usable for 10 years without replacement

- Effectively inhibit*4 remove bacteria*5 deodorant*6 - 99.9% inhibit Influenza A virus, >99% inhibit Escherichia coli & Staphylococcus aureus - Effectively remove smell of cigarette or pet

3-Dimensional Swinging Air Supply, Speedy dehumidifying and drying clothes

3D立體多角度送風選擇,強勁風力結合除濕及乾衣功能,大大提升除濕效益。

(廣闊送風:上下135度,左右100度廣闊送風,向上集中或搖擺送風,及向後搖擺送

草津更採用DC摩打送風,比一般傳統AC摩打更耐用,慳電及寧靜。

3-Dimensional multi-angle air supply for your choice. Strength of air supply synergize with dehumidification and cloth drying function, greatly enhances dehumidifying performance. (Wide angle air supply: Vertical 135 degrees, horizontal 100 degrees wide angle air supply. May choose air supply to concentrate upwards or

Kusatsu uses DC motor, which is more durable, power saving and quiet compared to traditional AC motor.



50-70% Comfort Humidity Setting Mode

Choice for dehumidify mode

The drying time is the test result according to japan electrical manufacturers association (JEMA) standard

Testing condition: Thick clothes mode, temperature 20°C, relative humidity 70%, 2KG of clothes (3 T-shirts, 2 shirts, 1 set of pajama, 7 underwear, 2 pairs of socks, 3 towels) Actual drying time may vary depends on actual operating condition.