

紫外光高效能除油煙罩 High Performance UV Grease Extraction Hood

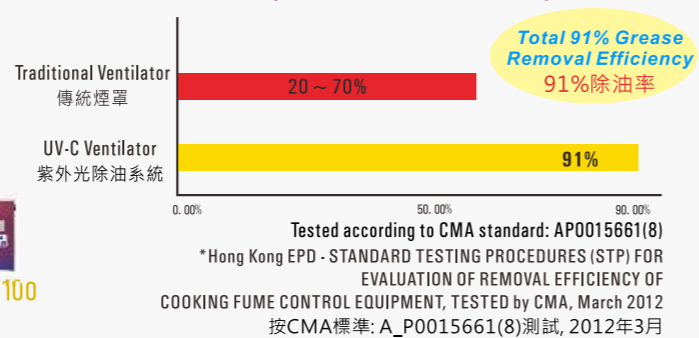
紫外光高效能除油系統配備高效能UV-C氧化除油科技，能有效去除油煙中的大部份油份子、氣味及細菌。此系統集安全性、可靠性及降低營運成本於一身，按不同的客戶需要而建議不同的方案。

VENTWASH₂O UV Grease Extraction Hoods applied the UV-C oxidation technologies, which can eliminate grease, odor and bacteria effectively from the exhaust. The exhaust system improves safety, reliability, performance and cost efficiency. It can also provide different solutions according customers' needs.



All VENTWASH₂O UV extraction hood equips with a UV-tronic control center for easy operation, control and maintenance
所有紫外光除油煙罩皆配備UV-Tronic 監控系統以便操作、控制及維修

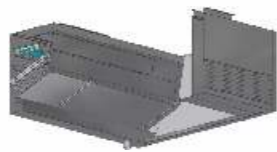
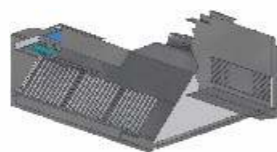
紫外光高效能除油系統效率比較 Efficiency for UV Grease Extraction System



使用紫外光高效能除油系統的優點 Advantages for UV Grease Extraction System

- 油煙及氣味在UV-C氧化光解過程中的會分解成為無害無氣味的物質或微量分子，達致環保的效果
 - 通過UV-C氧化光解原理高達91%的除油率效果，大大降低潛在的火災風險，同時改善煙罩及抽氣管道的潔淨程度，減低清洗抽氣系統的次數，達致節省成本的目的。
 - 鹼油及用水量明顯減少，大大地節省營運成本
 - 產品設計簡單及耐用，減少維修次數及費用
- Oil and odor are breakdown into harmless molecule through UV-C oxidation process, achieve environmental friendly results.
 - Improve the cleanness of canopy and exhaust duct due to 91% oil removal efficiency. Minimize potential fire hazard as well as massive cost-saving for cleaning up and duct maintenance.
 - Saving maintenance for the operational cost from less detergent and water consumption.
 - Improved in reliability reduce maintenance frequency and cost.

型號介紹 Model Guide



UVVE (Entry Level/入門級)

- UPE Double layers of Ultra Performance Extractor 雙層高效能隔油網
- UV-C oxidation 配備UV-C紫外光除油功能

UVES

- UPE Double layers of Ultra Performance Extractor 雙層高效能隔油網
- UV-C oxidation 配備UV-C紫外光除油功能
- Front face air supply discharge plenum 配鮮風喉位

UVWE

- UPE Double layers of Ultra Performance Extractor 雙層高效能隔油網
- UV-C oxidation 配備UV-C紫外光除油功能
- Water wash clean-in-place technologies 自動水洗功能

UVWS (Comprehensive Level / 專業級)

- UPE Double layers of Ultra Performance Extractor 雙層高效能隔油網
- UV-C oxidation 配備UV-C紫外光除油功能
- Front face air supply discharge plenum 配鮮風喉位
- Water wash clean-in-place technologies 自動水洗功能

SPEC / 規格
P.89



Instantaneous Water Boiler 電熱開水器系列

Instant-Mate instantaneous water boilers are designed with the principle "More Durable, More Prompt, More Concise and More Variety". The machine is made up of S/S exterior with insulation. Water can be rapidly heated up to 92°C as well as saving up to 30%-50% of power consumption.

捷寶牌開水器以「更耐用、更快捷、更省電、更易用和款式多樣化」為依歸。產品全為不銹鋼設計，美觀耐用，適合各種場合使用。水溫可快速升至92°C，並節省用電量高達30%-50%，為各大用家首選。

INSTANT-MATE



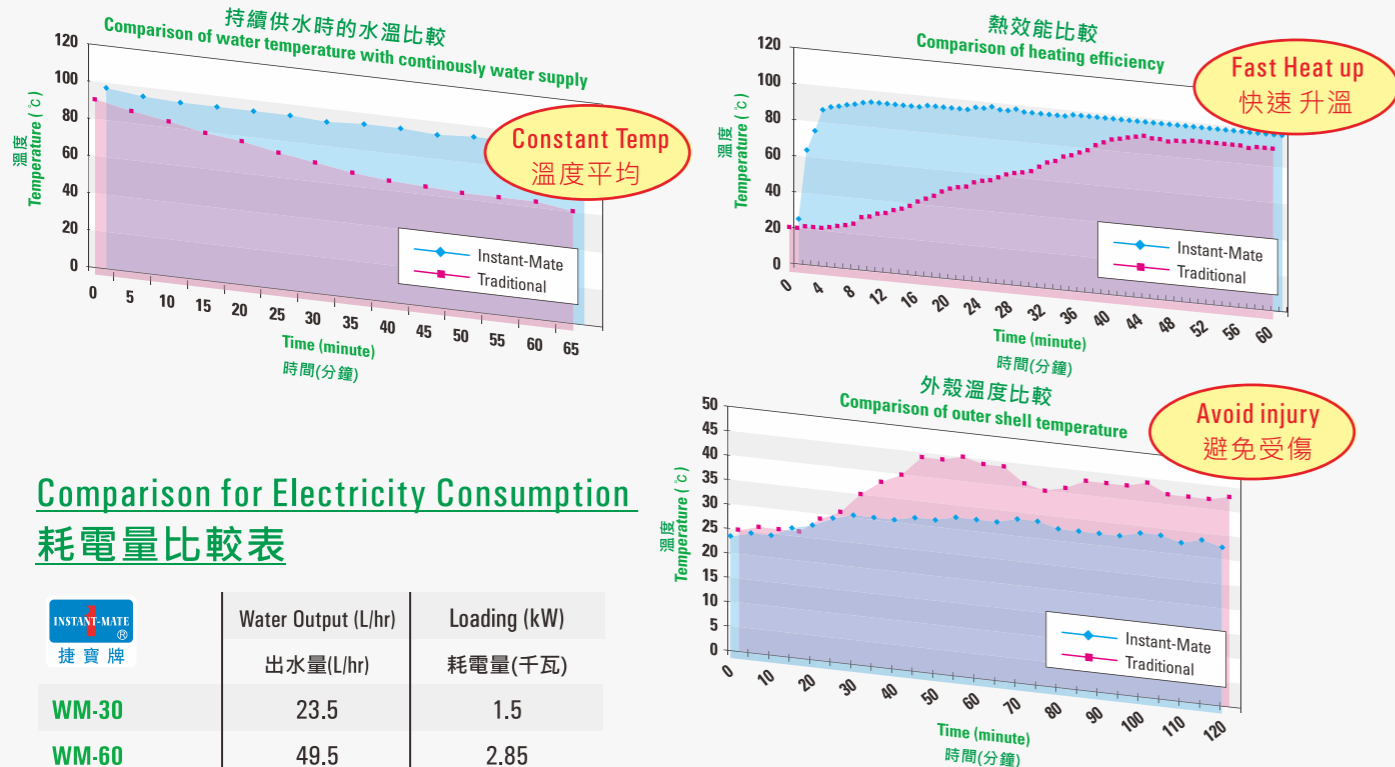
即熱式開水器 Instantaneous Water Boiler

捷寶牌即熱式開水器全由電子系統監控下運作，確保出水溫度達至92-97°C的無菌狀態，適合於各大場所使用，包括便利店、醫院、酒樓及餐館等。

INSTANT-MATE Instantaneous Water Boilers are fully controlled by electronic monitoring system, which is able to guarantee the temperature of water output is within the bacteria-free range (92-97°C). It is a perfect choice for convenient stores, hospitals, schools and restaurants etc.

Comparison Between Traditional Boiler and Instant-Mate Boiler

傳統熱水器及捷寶牌開水器比較



Comparison for Electricity Consumption 耗電量比較表

INSTANT-MATE 捷寶牌	Water Output (L/hr) 出水量(L/hr)	Loading (kW) 耗電量(千瓦)
WM-30	23.5	1.5
WM-60	49.5	2.85
WM-80	90	6
WM-100	166.5	9
WM-200	282.5	18

Traditional 傳統型號	Water Output (L/hr) 出水量 (L/hr)	Loading (kW) 耗電量(千瓦)
10 Gallon (加侖)	30	3
20 Gallon (加侖)	90	9
30 Gallon (加侖)	125	15
40 Gallon (加侖)	150	18

即熱式開水器配件 Accessories for Instantaneous Water Boiler

Model 型號	Dimension (mm) 尺寸(毫米)			Corresponding Model 對應型號
	W	D	H	
SM-60 ¹	341	374	665	WM60/80
SM-100 ¹	515	460	785	WM100/180/120
TW-10 ²	490	510	760	WM60/80
TW-100 ²	515	460	665	WM100/180/120

¹ Water Boiler Stand 開水器底座
² Towel warmer w/ Stand(220V/SPN)
毛巾熱櫃連底座 (220V/SPN)

即熱式開水器 Instantaneous Water Boiler



Model 型號	Dimension (mm) 尺寸(毫米)			Voltage 電壓	Loading (kW) 耗電量(千瓦)	Water Output (L) 出水量 (公升)
	W	D	H			
WM-12	212	312	426	220-240V/SPN	1 - 1.2	14.5
WM-30	300	282	463	220-240V/SPN	1.5 - 1.78	23.5
WM-35	212	366	471	220-240V/SPN	2 - 3.36	28.5

即熱式開水器 Instantaneous Water Boiler



Model 型號	Dimension (mm) 尺寸(毫米)			Voltage 電壓	Loading (kW) 耗電量(千瓦)	Water Output (L) 出水量 (公升)
	W	D	H			
WM-60	340	225	631	220-240V/SPN	2.85 - 3.36	49.5
WM-80	340	225	631	380-415V/TPN	6 - 7.08	90
WM-60F	220	370	625	220-240V/SPN	2.85 - 3.36	44
WM-80F	220	370	625	380-415V/TPN	6 - 7.08	84.5

即熱式開水器 Instantaneous Water Boiler



Model 型號	Dimension (mm) 尺寸(毫米)			Voltage 電壓	Loading (kW) 耗電量(千瓦)	Water Output (L) 出水量 (公升)
	W	D	H			
WM-100	510	310	930	380-415V/TPN	9 - 10.62	166.5
WM-180	510	310	930	380-415V/TPN	15 - 17.7	244
WM-200	510	310	930	380-415V/TPN	18 - 21.24	282.5

即熱式開水器 - 水吧式 Instantaneous Water Boiler - Bar Counter Version



Model 型號	Tank Dimension (mm) 水膽尺寸(毫米)			Voltage 電壓	Loading (kW) 耗電量(千瓦)	Water Output (L) 出水量 (公升)
	W	D	H			
WM-35UH	212	235	471	220-240V/SPN	2.0	28

Model 型號	Tank Dimension (mm) 水膽尺寸(毫米)			Voltage 電壓	Loading (kW) 耗電量(千瓦)	Water Output (L) 出水量 (公升)
	W	D	H			
WM-35UHC	530	535	400	220-240V/SPN	1.8 + 0.5	28 ¹ / 20 ²

Faucet Dimension 龍頭尺寸: Ø48.5 x 420mm H Drip tray size 滴水盆尺寸: 247 x 180mm
¹ Hot water 熱水 ² Cold water output 冷水