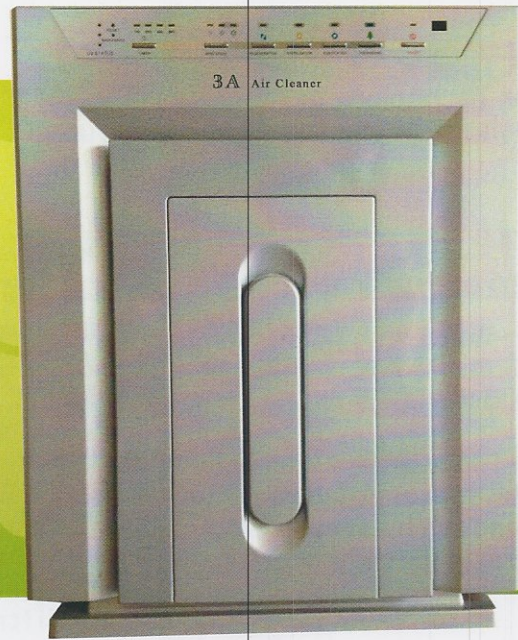


3A 空氣淨化機 Air Cleaner WT- 200

- A 預過濾網
Pre-filter
- A HEPA過濾網
HEPA Filter
- A 負離子
Negative Ion



納米光催化技術

Nano Photocatalytic Oxidation Technology

3A 空氣淨化機突破一般過濾空氣的技術,採用先進的納米光催化技術高效分解空氣中有機污染物(包括有害氣煙味,異味等),細菌及致病菌等。

3A Air cleaner is a superior air purification technology, which applies an innovative technology called Photocatalytic Oxidation(PCO) to decompose the air pollutants, airborne bacteria and pathogens.

特設過濾網及紫外光燈更換指示燈 Special Maintenance Indicators for Filters and UV Light

需要更換過濾網或紫外光燈時,相應的指示燈會點亮,提示使用者需要更換有關配件。
The Maintenance Indicator will light up to inform the user to change the appropriate parts(filters or UV light). This ensures the 3A Air Cleaner to always perform in the best condition.

其它功能 Other Functions

3A 空氣淨化機附有負離子產生器,負離子被稱為空氣中的維生素,對人體有提神醒腦之效。
3A Air Cleaner comes with a Negative Ion Producer. Negative ion is commonly known as "air vitamin" which keeps the air fresh and clean.

3A Air Cleaner



辦公室
Office



銀行
Bank



機場
Airport



醫院
Hospital



吸煙房間
Smoking Room



學校
School



酒店
Hotel



餐廳
Restaurant

適用範圍廣達20平方米

Application area : 20m²

可掛牆或座地

"3A" can be Wall-mounted
or Standalone

3A 空氣淨化機 Air Cleaner

3A 納米光催化空氣淨化機

Innovative Technology in Air Cleaner

Nano - technology Photocatalytic Oxidation(PCO) Air Cleaner



第一重淨化

First Step of Purification

預過濾網~過濾較大懸浮粒子:
如花粉, 灰塵, 毛屑等, 從而延
長HEPA過濾網的使用壽命。

Pre-filter - Filters larger suspended
particulates such as pollen, dust,
hair, etc. and as a result extends
the life-span of the HEPA filter.

第二重淨化

Second Step of Purification

HEPA高效能微塵過濾網~具
有強力的微粒過濾作用, 可過
濾0.3微米以上的懸浮微粒和微
生物, 如細菌, 霉菌, 真菌孢
子, 致敏源 (塵埃, 花粉)等;
其過濾淨率高達99.9%。

HEPA (High Efficiency
Particulate Air Filter) - Has
strong filtration power,
effectively removes small
suspended particulates upto
0.3 microns, including
bacteria, fungi, mold and
allergen, etc. The filtration
rate is up to 99.9%.

第三重淨化

Third Step of Purification

納米光催化反應器~光催化技術能高效
加速分解空氣中有害氣體及揮發性有機
污染物 (如甲醛, 苯等), 在室溫環境
下轉化成無害物質 (二氧化碳及水)。
此外光催化反應器更能去除煙味, 臭味
及殺菌。

Nano-photocatalytic Reactor - PCO
decomposes harmful gases and
volatile organic pollutants (such as
formaldehyde and benzene, etc) into
harmless substances (carbon dioxide
and water) at room temperature. The
PCO reaction also removes strong
odours such as cigarette and other
compounds, as well as effectively kill
bacteria.

具備國際認可安全證書

Compliance with International safety certificates

電源 PowerSupply	伏 V	220
	赫茲 Hz	50
耗電量 PowerConsumption	瓦 W	<50
風量 Air Flow Volume	立方米/小時 M ³ /hr	150
運轉音量 Noise Level	分貝dB	<52
適用面積 Application Area	平方米 m ²	20
機身尺寸 Dimensions闊(W)x高(H)x深(D)	厘米 cm	41x50x17.5
淨重 Net Weight	公斤 kg	6.5
機身顏色 Body Colour	銀灰色 Silver Grey	

Wang Tak Company

Unit 1107B, 11/F Well Fung Industrial Centrt,

68 Ta Cheun Ping Street, Kwai Chung, N.T. Hong Kong

email: wangtak.hk@gmail.com