

獨有專利註冊消毒科技 創造「醫療級」 淨化效能

Patented Advance Technology

Air Purification With

Hospital Grade Efficiency





實驗證明

有效殺滅及清除空氣中

各種**細菌/病毒、過敏源及有害物質**

達99.99%

The European tested
and proven solution
against airborne bacteria, allergens,
microorganisms, molds, dust mites and viruses

with 99.99%

One Pass Killing Efficiency





獨有專利註冊消毒科技

創造「醫療級」淨化效能

Patented Advance Technology, Hospital Grade Efficiency



管 早 空氣消毒技術 — 使用高達250℃高溫以殺絕空氣中的細菌/病毒 Most simple theory: purification by Heat (up to 250℃)



先進 科技結晶 — 獨有專利註冊陶瓷(Ceramic)核心技術

Most advanced technology : Patented Ceramic Core



安全設計 — 最安全的全密封式外殼設計

Most safety design: well-equipped fabrication



寧靜運作_{—獨有無聲運行}

Most quiet : totally noiseless



高消毒效果——次性殺菌率達99.99%

Most efficient: 99.99% One Pass Killing Efficiency



即首形까—只需46W運行,相等於一個小型燈泡之用電量

Most energy saving: 46W only (smaller than a light bulb used)



可靠設計

—— 可供每日24小時不停運作,不停為您提供空氣淨化服務

Most reliable: special design for 24-hour running



具經濟效益 — 無需任何保養及更換過瀘網

Most econominal: no parts replacement needed



Airfree P60



Airfree WM60 掛牆式 Wall Mount Type

經過多年的研究,使用過多種物料及原理,Airfree之技術及工程人員最終利用看似最簡單但需要很高技術配合的方式,創造出Airfree各系列的完美空氣消毒及淨化系統。

Airfree各型號均內置獨家專利註冊之陶瓷核心高溫消毒裝置,可產生高達 250℃之高溫,殺滅漂浮於空氣中的各種細菌/病毒達99.99% ,並可消除各 類過敏源(如霉菌苞子、塵埃、花粉及皮屑等等)及常見的有害化學物質 (如揮發性有機化合物(VOC)、甲醛(HCHO)、臭氧(O3)等)。

Airfree空氣消毒淨化系統內部結構精密,經工程人員多年研究之空氣流動管道系統,能確保室內空氣產生熱對流現象並經由此管道系統直接進人陶瓷核心,再經過高溫殺滅空氣內之細菌及消除其他污染物,使Airfree與其他空氣淨化器相比更有效率,且更不會產生二次污染物(如過瀘網積聚之細菌及塵粒),運作時更不會產生任何噪音及影響室內溫度。

Airfree比任何市面上的同類產品擁有更多各地權威獨立機構的驗證,以突顯其於空氣淨化技術上之成就。

All Airfree air purification systems are the result of many years of researches & developments by a team of specialized engineers. This state of the art machine uses the newest and patented High-Temperature sterilization chamber technology with Ceramic Core (up to 250 °C). Virtually any viruses, bacteria, microorganisms and allergens are 99.99% incinerated and eliminated by the air.

High energy-efficient convection currents are used to pull through the contaminated air into the sterilization ducts. By using this energy principle, a completely NOISELESS solution is well designed.

Airfree technology has been tested in any aspect and proven to be very efficient to several leading independent institutions Worldwide.

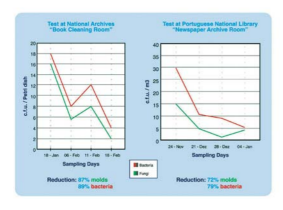
規格 Specification	P125	P60	WM60
生產地 Country of origin		歐洲 Europe	
安裝方法	坐枱式	坐枱式	掛牆式
Installation	Table placement	Table placement	Wall mount type
可應用面積 Room Size	400 - 500 sq.ft.	250 - 300 sq.ft.	250 - 300 sq.ft.
耗電量 Power Consumption	50W	45W	46W
噪音水平	(無聲)		
Noise Level	O db (No Noise)		
尺寸	26.5 cm (H) × 21.5 cm (D)	26.5 cm (H) × 21.5 cm (D)	29 cm x 13cm x 12 cm
Dimensions	(H × Dia.)	(H × Dia.)	(H x W x D)
重量 (千克) Weight (kg)	1.27	1.09	1.8
殺菌原理	利用高溫攝氏250度之簡單且直接原理殺死空氣中之細菌及病毒,一次性可殺死空氣中之細菌高達99.99%		
Disinfecting Method	Most simple theory purification by heat up to 250℃, 99.99% for one pass killing efficiency		
顏色	銀色	白色	黑色
Color	Silver	White	Black
配件更換	沒有 (不需更換過瀘網)		
Parts replacement	No need (No filter need to be replaced)		
免費保養	首三年 (包零件)		
FREE Warranty	First 3 Years (Including parts)		
使用年期	預計十年以上		
Machine life time	Expected over 10 Years		

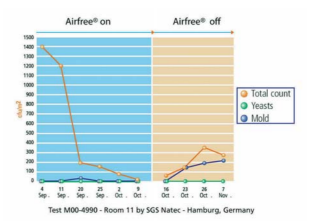






Laboratories	Test
SGS Natec Institute	Fungi and Bacteria
INETI — Test made in the Portuguese National Archives	Fungi and Bacteria
INETI — Test made in the Portuguese National Library	Fungi and Bacteria
TMC - Technical Micronics Control (USA)	Fungi and Bacteria
INETI - Test at a Portuguese Bank	Fungi and Bacteria
INETI — Test made at RTP (Portuguese National TV Broadcaster)	Fungi and Bacteria
INETI — Test at 4 Star Hotel	Fungi and Bacteria
CAMPANA — Test at Campana Laboratory	Fungi and Bacteria
SP - Swedish National Testing and Research Institute	Airflow
SP - Swedish National Testing and Research Institute	Particles
SP — Swedish National Testing and Research Institute	Emission
SP — Swedish National Testing and Research Institute	VOC
SP — Swedish National Testing and Research Institute	O3 Reduction





不需定時保養,多個權威獨立機構驗證,能有效改善室內空氣質素,殺絕空氣中各種細菌及病毒。

No maintenance is required. Airfree can dramatically improve indoor air quality and living conditions by drastically reducing airborne molds, spores, bacteria and microorganisms as seen on Airfree independent tests.

Sole Distributor





