



Genuine Pure Air for Homes and Offices 為家居及辦公室提供真正的淨化空氣

Recurring Problems in Homes and Offices 公眾場所持續的空氣問題

- Infectious micro-organisms 感染性的微生物
- · Unpleasant smells from people or pets 人流或寵物的難聞氣味
- Mold and harmful impurities 霉菌及有害的雜質
- VOC's from household, business furniture and equipment 家居、商業傢俱及設備所產生的揮發性有機化合物

PR Air Purifier

優雅系列空氣淨化器

- Utilizes five types of purifying technology 五種淨化功能
- Reduces odor, bacteria, viruses, mold, smoke and other airborne impurities
 - 減低臭味、細菌、病毒、霉菌、煙味、及其它飄浮雜質
- Quiet and economical 寧靜、經濟
- No consumable chemicals, filters or scents used 不用有消耗性的化學物質、隔濾網或香料

PR Advantages 優雅系列的優點

- Improve indoor air quality 改善室內空氣的質量
- · Healthier home and working environments 更加健康的家居及工作環境
- · Easy to maintenace and flexible use 容易保養及很多地方都適用
- No accumulation of impurities 沒有聚集的污染空氣





立即致電

香港 HK (852) 2302 0991 Call Now 澳門 Macau (853) 2871 9588

PR Series 優雅系列



Serious Contamination of Indoor Air Quality

Research results reveal that the level of air contamination is 2.5 times higher indoor than outdoor. Invisible flying particles, bacteria and allergic compound can easily penetrate the sterilization system of human bodies, reach our lungs

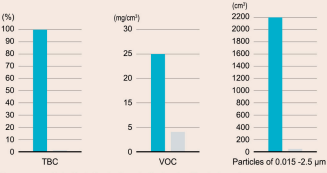
室內空氣污染嚴重

根據研究顯示,室內空氣污染比室外要高2-5倍,肉眼看不到的粉塵、花粉、 細菌及寵物皮屑等過敏原,易穿過人體的過濾系統而到達肺部,引起過敏呼





Bacteria Reduction Test 減低病毒測試



The mean results indicated reductions in the levels of bacteria and mold by as much as 99%. Levels of VOC's were reduced form 25 mg/cm3 to 4 mg/cm3. Particles of 0.015 -2.5 µm size were reduced from 2200/cm3 to 40/cm3.

Test By Environgen International Testing Laboratory (USA)



Specifications 規格:

Area Coverage 覆蓋面積 (Sq.Ft.)	≤ 500 - 1000
Dimension 體積 (mm)	270(L)x230(W)x95(H)
Net Weight 重量 (gm)	1 <i>57</i> 0
Power Input 電源輸入	12VDC
Power Adaptor 變壓器	100-240V~50-60Hz
Remote Controller 遙控功能	Yes 有

- Specifications and design are subject to change without notice.
- * 產品規格及外形如有改變不會另行通知

Photo Plasma - Most effectively reduce bacteria, viruses, mold and VOC. Also, reduce airborne VOC and unpleasant odor. 光等離子-非常有效減低細菌、病毒及霉菌等有機物,亦減少 空氣中的揮發性有機物(VOC)及異味。

Deep UV Light - Clear micro-organism that passes through the surface of equipment and minimize the bacteria and viruses to grow.

深頻紫外線 - 清理經過設備內的微生物,減低細菌及病毒 生長。

Photo Catalytic Oxidation (PCO) - Reduce VOC on the surface of special materials, also reduce the growth rate of bacteria and remove odor efficiently. 光催化-先進科學催化作用,減少特殊物料上的揮發 性有機化合物(VOC),減低細菌生長及高效除臭。

Negative lons - Cut down the concentration degree of harmful chemicals; balance the quantity of positive ions making the air quality fresher.

負離子 - 降低有害化學物質的濃度,平衡正離子 數量,有效使空氣更清新。

Ozone - Reduce the quantity of germs, viruses, mold and VOC while reducing airborne VOC and unpleasant odor also.

活性氧-有效減低病菌、病毒及霉菌等有機物, 減少空氣中的揮發性有機物(VOC)及異味。

Technology 技 術:







Ibsgroupen