

Genuine Pure Air for Vehicles 淨化空氣 為汽車提供真正的

⊖ Recurring Problems in Vehicles

車箱內持續的空氣問題

- 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 car, hotel rooms & equipment
汽車、酒店房間及設備所產生的揮發性有機化合物

✔ MobiZone Air Purifier

MZ 空氣淨化器

- Utilizes five types of purifying technology 五種淨化功能
- Destroys bacteria, viruses, mold, fumes and other airborne impurities
消除臭味、病毒、霉菌、薰煙汽、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

⊕ MobiZone Advantages

MZ 的優點

- Improved indoor air quality 改善室內空氣的質量
- Healthier environments 更加健康的環境
- Easy maintenance 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



Car
汽車



Hotel
酒店

BIOZONE MobiZone Series

陽光淨化 MZ 系列



Indoor air in your car is even more dangerous than outdoor air pollution!

A report by an environmental protection organization from Ann Arbor, Michigan, USA reveals that the poisonous chemicals, such as the formaldehyde, benzene and TVOC, inside the car are up to 5 to 10 times more than those found in the homes and offices!

車內的有毒化學物質好比隱形殺手，嚴重危害健康

據美國密西根州安娜堡 (Ann Arbor) 一個環保團體的報告指出，汽車內部的有毒化學物質含量，比居家和辦公室的標準高出五到十倍。

CNRS H5N1/H1N1 Testing:

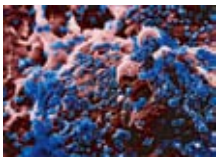
法國國家科學研究中心H5N1/H1N1測試:

Ref. DE082_2007 By CNRS

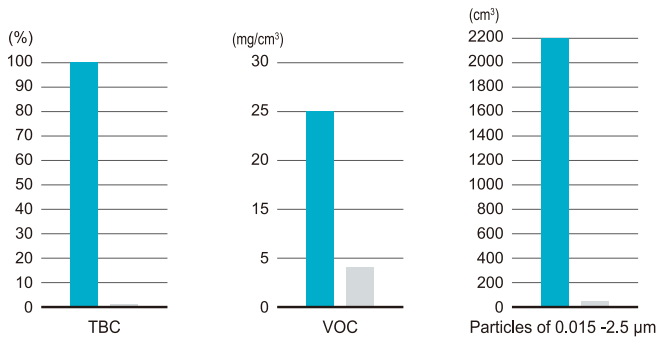
測試報告編號 DE082_2007

Reduction of virus up to 99.9998% in less than 0.44 seconds.

0.44秒內，病毒減低率達 99.9998%。



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 from 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:

Model No. 型號	MZ - I / II (Heavy Duty)
Dimension 體積 (mm)	148×80×37
Net Weight 重量 (gm)	220g
Power Input 電源輸入	100-240V 50-60Hz
Power Adaptor 變壓器	12VDC
Limited Warranty 保養期	One Year 一年

* 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 - Effectively reduce bacteria, viruses, mold and VOC's. Also removes airborne VOC's and unpleasant odors.

光等離子-非常有效減低病菌、病毒及霉菌等有機物，消除空氣中的揮發性有機物(VOC)及異味。

Deep UV Light - Eliminates all micro-organisms that passes by the surface of the equipment, minimizing growth of bacteria and viruses.

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) - Destroys VOC's on the surface of special materials, reduces growth of bacteria, and removes odors efficiently.

光催化-先進科學催化作用，消滅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 Ions - Lowers concentration of harmful chemicals in the air by balancing the quantity of positive ions.

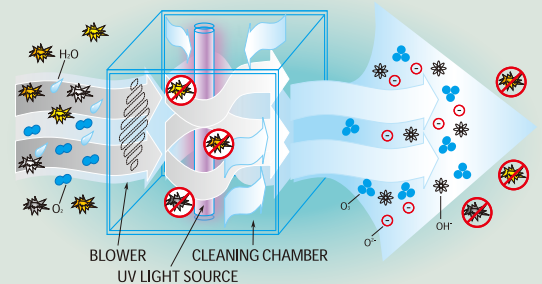
負離子 - 降低有害化學物質的濃度，平衡正離子數量，有效使空氣更清新。

Ozone - Reduces the presence of germs, viruses and mold while destroying VOC's (including airborne) and unpleasant odors.

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

Technology 技術:

I Photochemistry II Photocatalytic Oxidation III Photoplasma



Option Accessory 配件:



Dealer 經銷商: