

抗病毒循环灯 - 高效除PM0.3 & PM2.5 实测数据
The Test Data of Effective Blocking
PM0.3 & PM2.5 by V-Buster





烟雾发射约5秒后
 各项室内空污数据明显攀升
 想呼吸健康空气? 只需轻松启动V-Buster

**5 Seconds after Smoke is Emission
 The Data (Pollution Level) Rises Significantly
 Let's Start V-Buster to Purify Indoor Air Pollutions**



The Pollution Level	
PM 0.3	86
PM 1.0	259
PM 2.5	1083
PM 10	1477





V-Buster全效运转**10分钟**后
室内空污数据**明显下降**

10 Minutes After V-Buster is Running (Full Mode)
The Pollution Level has **Dropped Significantly**

Starting V-Buster	Before	10mins After
PM 0.3	86	27
PM 1.0	259	84
PM 2.5	1083	179
PM 10	1477	212

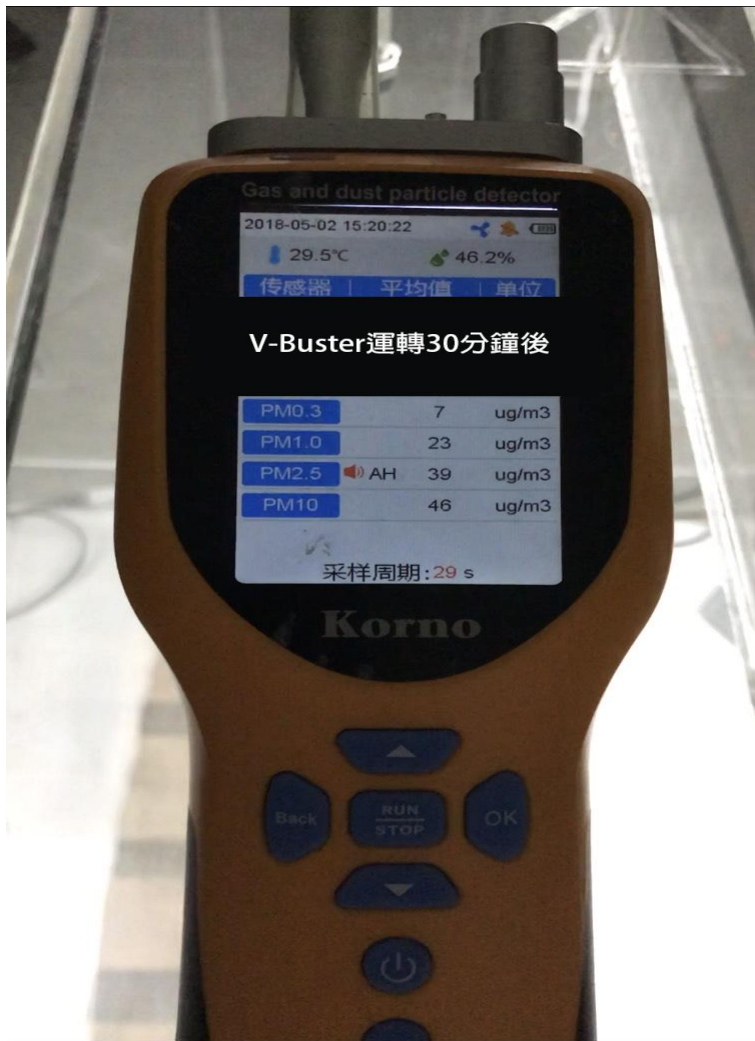


V-Buster全效运转**20分钟**后
室内空污数据**持续明显下降**

20 Minutes After V-Buster is Running (Full Mode)
The Pollution Level has **Dropped Significantly Again**



Starting V-Buster	Before	10mins After	20mins After
PM 0.3	86	27	14
PM 1.0	259	84	43
PM 2.5	1083	179	79
PM 10	1477	212	95



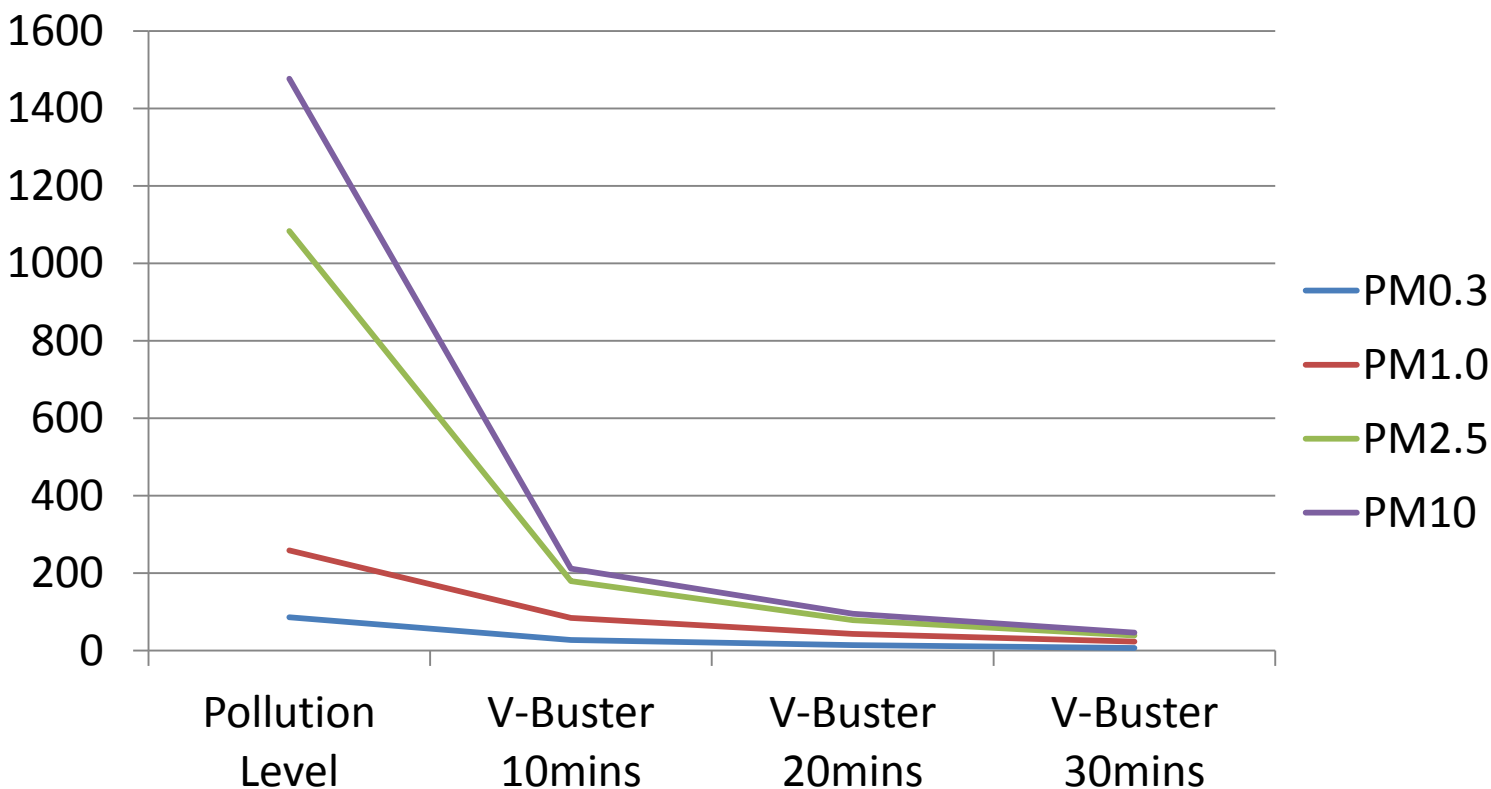
V-Buster全效运转**30分钟**后
室内空污数据**不断明显下降**

30 Minutes After V-Buster is Running (Full Mode)
The Pollution Level has **Dropped Significantly Again**

Starting V-Buster	Before	10mins After	20mins After	30mins After
PM 0.3	86	27	14	7
PM 1.0	259	84	43	23
PM 2.5	1083	179	79	39
PM 10	1477	212	95	46

实测数据证明
抗病毒循环灯可高效去除PM0.3-PM10

The Data Shows that
V-Buster can Efficiently Blocks PM03-PM10



- 
- 超值一机双用: 高效空气净化系统x专业级LED护眼照明
Multiple Functions: Powerful Air Purification x Professional LED Lighting
 - 主动式分解病毒x细菌 & 除甲醛x PM2.5
Active Decomposes Viruses x Bacteria & Blocking Formaldehyde x PM2.5
 - 使用特制奈米新型复合材料(NTDA)
Use of Special formula's NTDA (Nano TiO₂ Doped with Ag⁺)
 - 持续净化空气: 开灯强效 x 关灯也有效
Lighting On/ Lighting off: Keeps on Purifying Indoor Air
 - 不闪频x低眩光 x 可调光
Flashing Free x UGR<19 x Dimmable
 - 平板灯规格: 易换x易安装
The Same Size as the Panel Light: Easily be Replaced x Installed
 - 省空间 x 省成本 x 省电节能
Space-saving x Economize Costs x Energy-saving
 - 易操作: 遥控x记忆模式
Easy to Use: Remote Control x Memory Mode