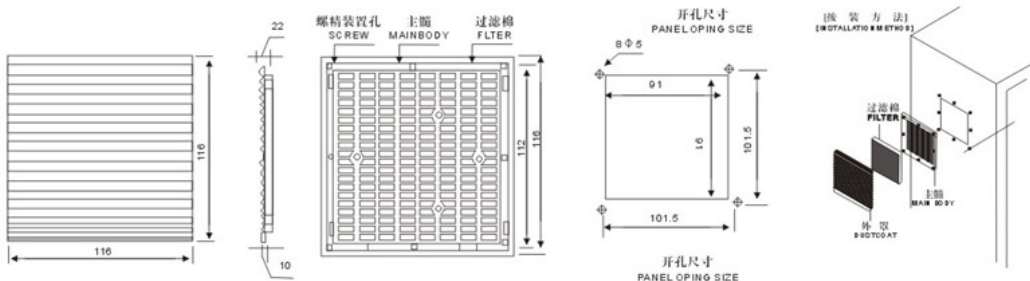




## 使用安装方法



## 通过滤网组 ventilation mesh and filtration system

通风网本体材料: ABS树脂 (难燃, 耐紫外线特性) 94V-O, UL防火线  
 Ventilation mesh's body material: The ABS resin ( with the feature of Flame-Retardant anti ultraviolet ray ) 94V-O, the UL trench

滤网材质: 尼龙纤维合成树脂  
 Strainer material: Nylon fibre synthetic resin

滤网压损: 初期6.7mmAQ 终期20mmAQ

Pressing damages of strainer: Initial period 6.7mmAQ final stage 20mmAQ

最大风速度: 1.5M/SEC

Maximum wind speed: 1.5M/SEC

使用范围: 50m<sup>3</sup>/MIN

Use scope: 50m<sup>3</sup>/MIN

除产率: AFI86% (给产量: 520g/m<sup>2</sup>) ( JAPAN AIR FILTER INSTIUDE )

Production rate: AFI86% (output: 520g/M<sup>2</sup>) ( JAPAN AIR FIL TER INSTIUDE )

适用风扇: G9225HBL-0.8m<sup>3</sup>/MIN

Applicable ventilator: G9225HBL-0.8m<sup>3</sup>/MIN

附件: 过滤网 X IPC

Appendix: Strainer X IPC

螺丝组 X8PCS

Screw set X8PCS

注意: 过滤网请定期清洁, 以维持通过滤网效果。过滤网之清洁请以 (吸尘器) 及 (压缩空气) 进行

Note: The strainer should be cleaned regularly in order to maintain the effects of ventilation and filtration. Please use vacuum cleaner and compressed air for strainer cleaning.