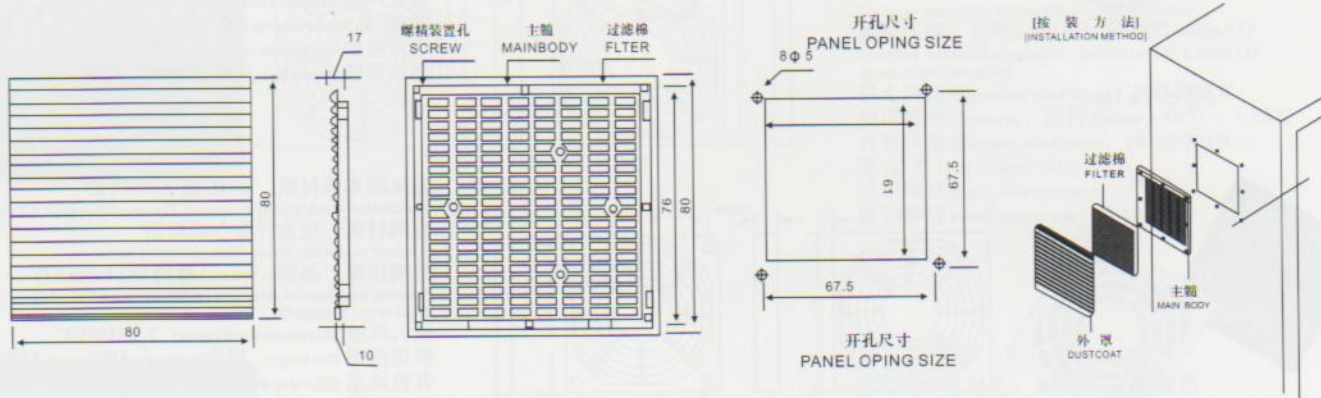




使用安装方法



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: 50m3/MIN
 Use scope: 50m3/MIN

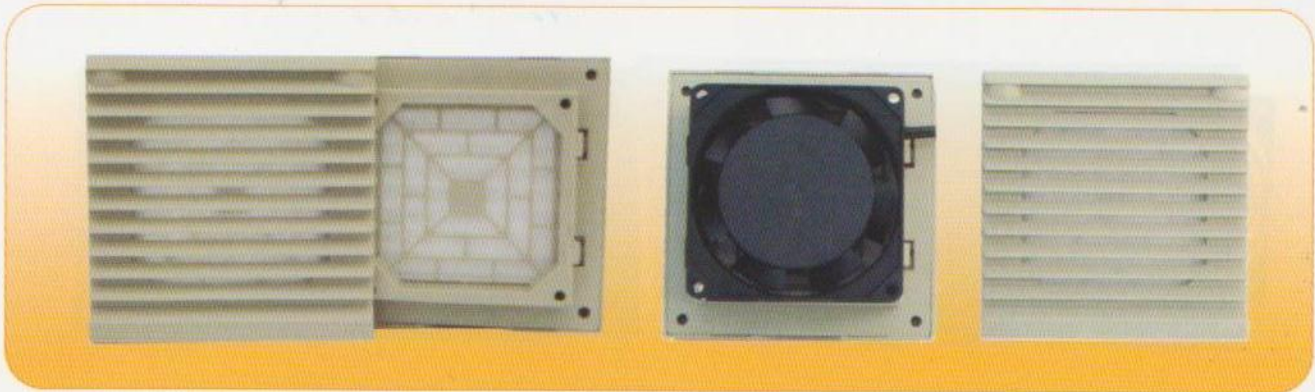
除产率: AFI86% (给产量: 520g/m2) (JAPAN AIR FILTER INSTIUDE)
 Production rate: AFI86% (output: 520g/M2) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: YM1206P-0.55m3/MIN
 Applicable ventilator: YM1206P-0.55m3/MIN

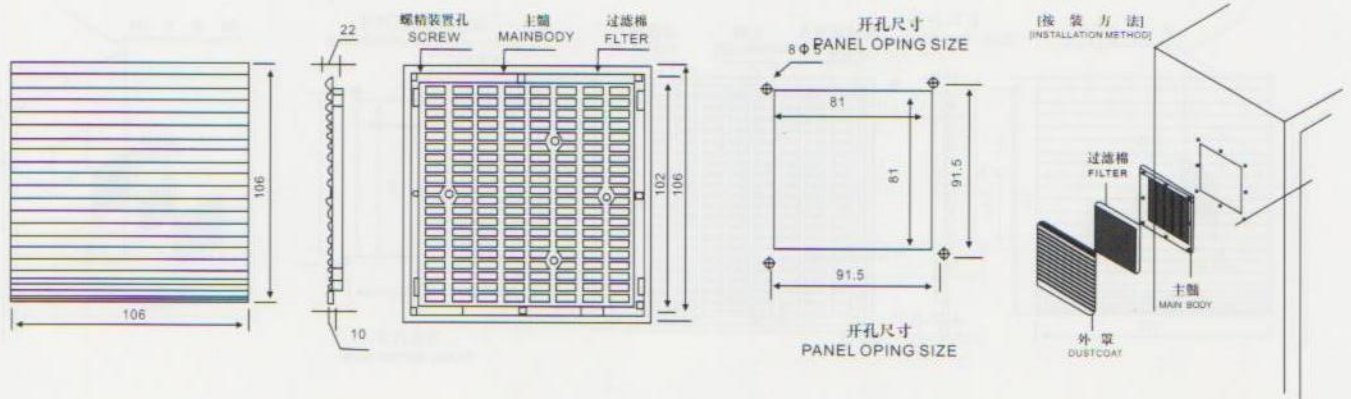
附件: 过滤网 X 1PC
 Appendix: Strainer X 1PC

螺丝组 X8PCS
 Screw set X8PCS

注意: 过滤网请定期清洁, 以维持通风过滤效果。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.



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: 50m3/MIN

Use scope: 50m3/MIN

除产率: AFI86% (给产量: 520g/m2) (JAPAN AIR FILTER INSTIUDE)

Production rate: AFI86% (output: 520g/M2) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: G8025HBL-0.5m³/MIN

Applicable ventilator: G8025HBL-0.5m³/MIN

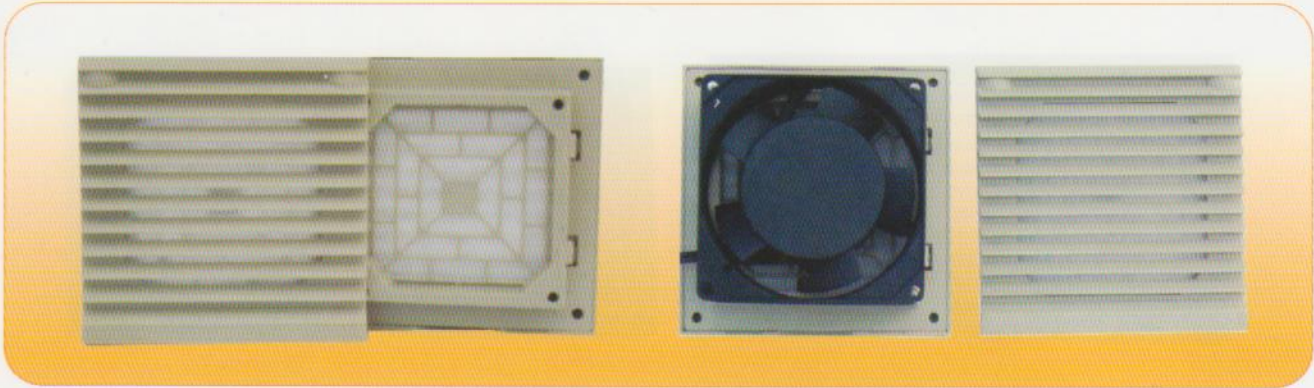
附件: 过滤网 X 1PC

Appendix: Strainer X 1PC

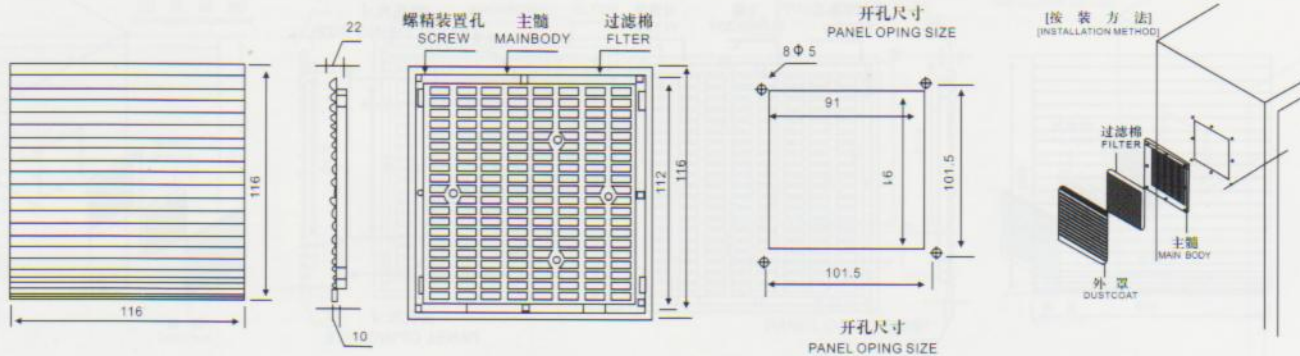
螺丝组 X 8PCS

Screw set X 8PCS

注意: 过滤网请定期清洁, 以维持通风过滤效果。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.



使用安装方法



通风过滤网组 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: 50m³/MIN
 Use scope: 50m³/MIN

除产率: AFI86% (给产量: 520g/m²) (JAPAN AIR FILTER INSTIUDE)
 Production rate: AFI86% (output: 520g/M²) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: G9225HBL-0.8m³/MIN
 Applicable ventilator: G9225HBL-0.8m³/MIN

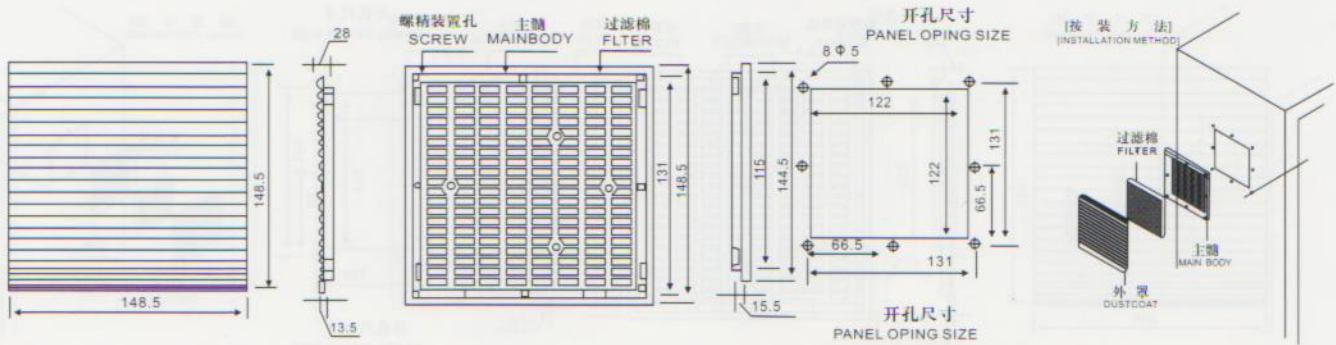
附件: 过滤网 X IPC
 Appendix: Strainer X IPC

螺丝组 X8PCS
 Screw set X8PCS

注意: 过滤网请定期清洁, 以维持通风过滤效果。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.



使用安装方法



通风过滤网组 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: 50m³/MIN

Use scope: 50m³/MIN

除产率: AF186% (给产量: 520g/m²) (JAPAN AIR FILTER INSTIUDE)

Production rate: AF186% (output: 520g/M²) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: G1238HBL-2.4m³/MIN

Applicable ventilator: G1238HBL-2.4m³/MIN

附件: 过滤网 X 1PC

Appendix: Strainer X 1PC

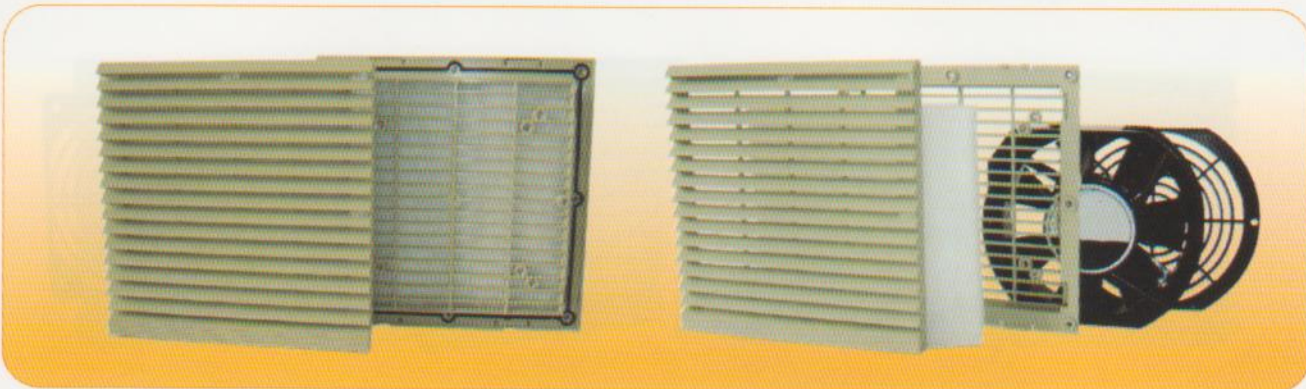
螺丝组 X 8PCS

Screw set X 8PCS

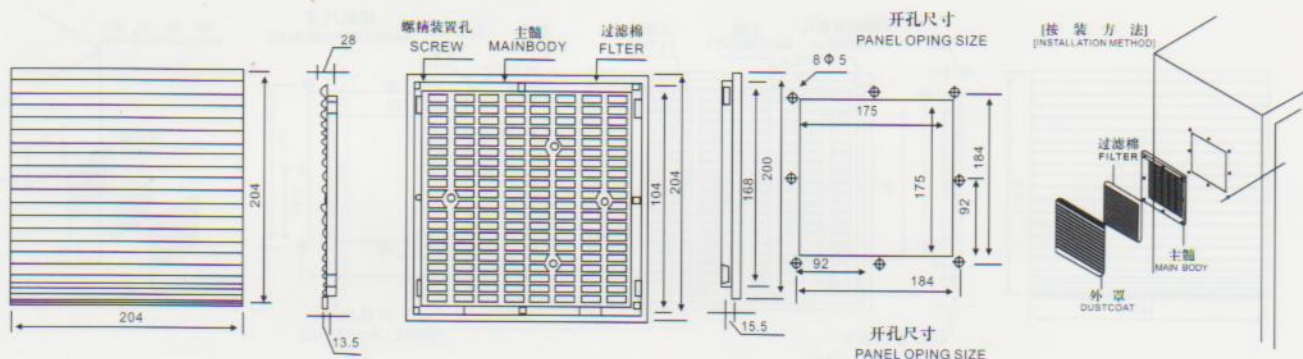
注意: 过滤网请定期清洁, 以维持通风过滤效果。过滤网之清洁请以 (吸尘器) 及 (压缩空气) 进行

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.



使用安装方法



通风过滤网组 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: 50m³/MIN

Use scope: 50m³/MIN

除产率: AFI86% (给产量: 520g/m²) (JAPAN AIR FILTER INSTIUDE)

Production rate: AFI86% (output: 520g/M²) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: G1238HBL-2.4m³/MIN JY1725HBL-5.8m³/MIN

Applicable ventilator: G1238HBL-2.4m³/MIN JY1725HBL-5.8m³/MIN

附件: 过滤网 X 1PC

Appendix: Strainer X 1PC

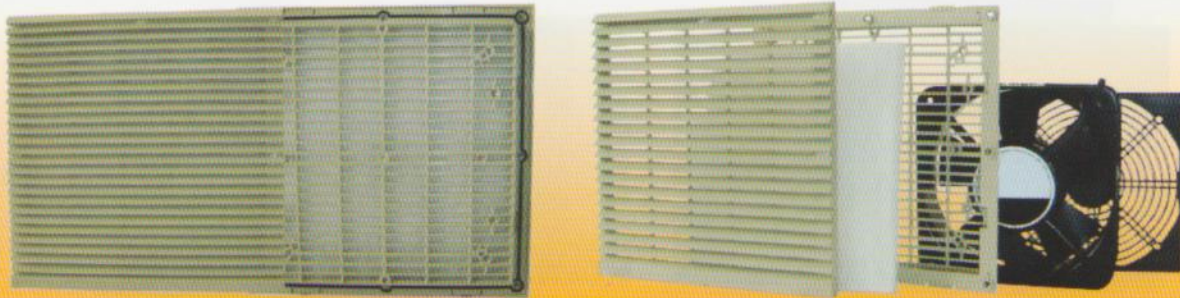
螺丝组 X 8PCS

Screw set X 8PCS

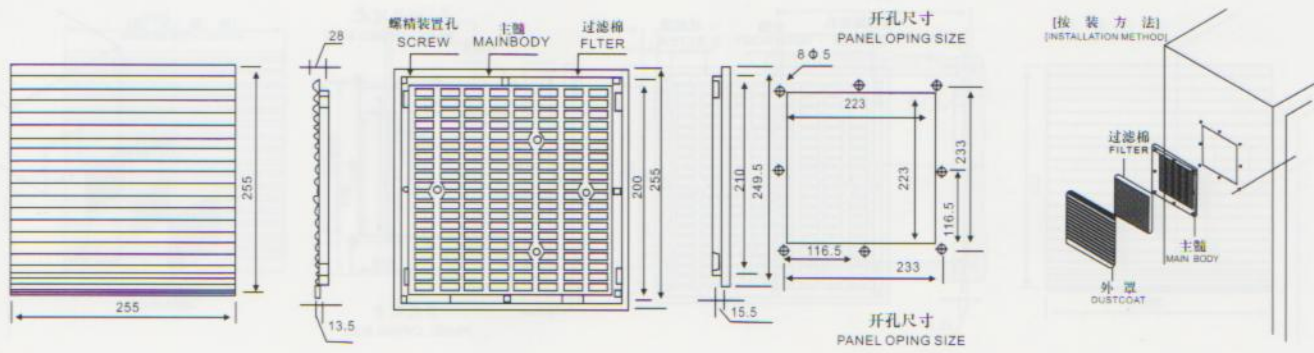
注意: 过滤网请定期清洁, 以维持通过滤效果。过滤网之清洁请以 (吸尘器) 及 (压缩空气) 进行

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.



使用安装方法



通风过滤网组 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: 50m³/MIN
 Use scope: 50m³/MIN

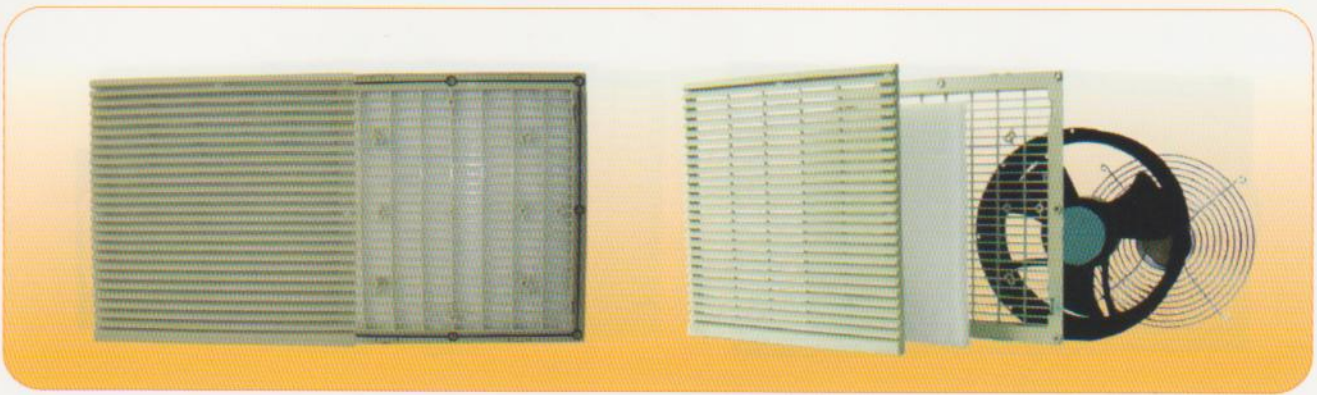
除产率: AFI86% (给产量: 520g/m²) (JAPAN AIR FILTER INSTIUDE)
 Production rate: AFI86% \ (output: 520g/M²) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: G22060HBL-11m³/MIN
 Applicable ventilator: G22060HBL-11m³/MIN

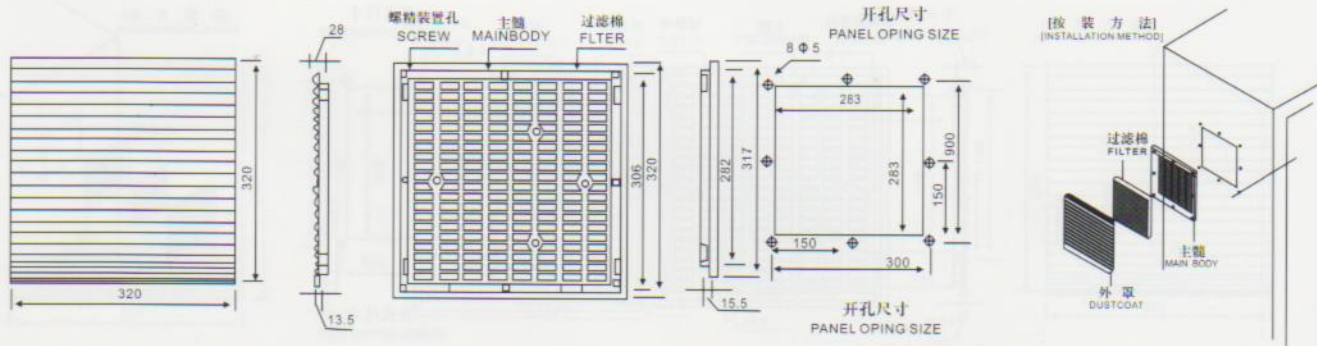
附件: 过滤网 X 1PC
 Appendix: Strainer X 1PC

螺丝组 X 8PCS
 Screw set X 8PCS

注意: 过滤网请定期清洁, 以维持通风过滤效果。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.



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: 50m3/MIN
 Use scope: 50m3/MIN

除产率: AF186% (给产量: 520g/m2) (JAPAN AIR FILTER INSTIUDE)
 Production rate: AF186% (output: 520g/M2) (JAPAN AIR FIL TER INSTIUDE)

适用风扇: G25489HBL-18m³/MIN
 Applicable ventilator: G25489HBL-18m³/MIN

附件: 过滤网 X 1PC
 Appendix: Strainer X 1PC

螺丝组 X 8PCS
 Screw set X 8PCS

注意: 过滤网请定期清洁, 以维持通风过滤效果。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.