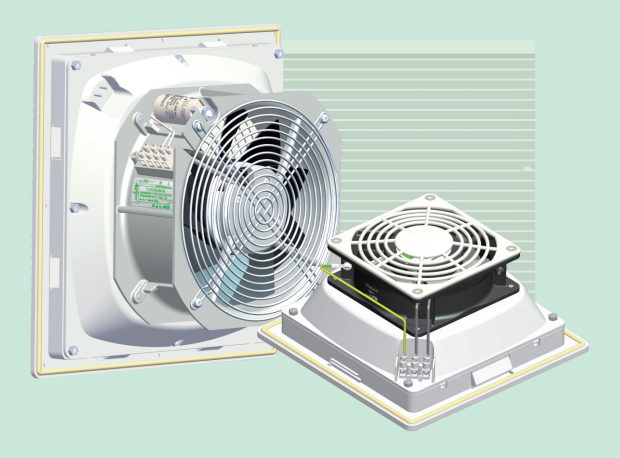
Ventilation Series systems Series

空氣過濾通風系統



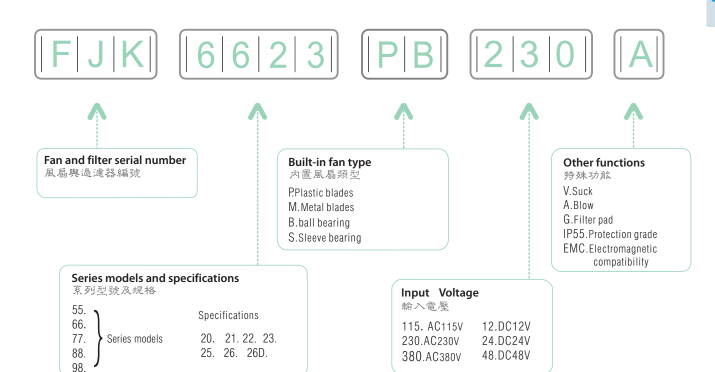
- FJK series ventilation system consists of grille, filter pad and fan.
- Frame is made up of heatproof and antiflaming fire retardant ABS plastic, the fire resistance conforms to UL - 94 standard.
- High efficient external rotor axial fan ensures optimal filtering air flow rate.
- Non-woven fiber filter pad filtering efficiency up to 70% or more.
- The augment of sealing ring makes it IP55 protection grade.
- The user can simply reverse the fan installation to achieve suck or blow airflow.
- Maintenance: usually this kind of equipment does not need any maintenance. But after using in the polluted environment, non-woven fiber filter pad needs to be cleaned (internal). After break up, you can use compressed air to blow the filter, or clean it with water (the highest water temperature should be less than 40 degrees Celsius).

- FJK系列通風系統由通風格栅,過濾墊及風扇組成
- 外框材料選用耐熱阻燃ABS塑料,其耐火性符合UL -94 Vo標準
- 高效能外轉子軸流風扇確保過濾空氣最佳流速
- 無紡纖維過濾墊其過濾效果達到70%以上
- 密封圈的添加使之具有 IP55 高防護等級
- 用戶可以根據需求把風機通過簡單反裝可以任意選擇 吸風或吹風
- 維護:通常這種設備不需要任何維修。但是在污染的環境中使用后,無紡纖維過濾墊需要清潔(內部), 拆分后,過濾器可以用壓縮的空氣吹風,或用水清洗 (最高水溫40攝氏度)



Common Models description

常規型號說明





The combination of fan and filter can ventilate air and evacuate heat at the same time.

風扇與過濾器的組合在機櫃設備空氣過濾中同時疏散熱量

Easy and quick installation: just make a square hole and push the unit in, you can also fix it by screws.

按裝簡單快速, 只需開一正方形孔卡入即可, 還可通過螺絲進一步固定

We can customize your unconventional products.

我們可非常規量身定制您的產品

Air filter Ventilation system overview

空氣過濾通風系統概述



Wide range fan

 $\label{thm:constraint} \mbox{High efficient air flow , high protection class , fast installation , \ easy connection of power supply}$

寬範圍風扇

高效的風流, 高保護等級, 快速的安裝,電源連接易于便捷。



High efficient exhaust design, 50% increase average

Ventilation shutter maximal optimized the air circulation

高效的排氣設計:平均升高50% 通風格栅最大的優化空氣的循環。



Minimized air pressure wastage

Improvement of fan installation distance to filter and perfect reliable design of air room is verified by study and test to be better aerodynamics and less air pressure loss.

最小化的壓力損失

改進后風扇安裝距離以及完美可靠風室的設計,被研究 試驗證明了更好的空氣動力學和更小的風壓損失







Fast tool-less installation

both insert installation and screw installation type are available

免工具快速安装 卡入式安裝也可以用螺絲安裝



Easy maintain

Fast filter pad replacement Fast ,easy and safe filter pad replacement , even during operation

簡易維護 快捷過濾墊更換, 快捷簡單安全的更換過濾墊,那帕是在運行中



Thermoduric seal loop

Polyurethane gasket assures long-term seal

耐熱的密封圈 聚亞安酯的墊圈熱注保證了長期的密封



Environment

Recycling plastic and filter pad Fan motor according to RoHS

環境

可循環使用的塑料和過濾墊 風扇電機依照RoHS