

# WF 系列边墙风机

风机采用节能低噪音壁式叶轮、电机直联传动,方形外壳设计可方便地安装在混凝土墙、 砖墙或轻钢压型墙板上,方形防雨罩结构牢固,外形美观。广泛应用于厂矿企业车间和民用、 商用建筑工程的边墙壁式通风换气。根据输送介质的要求,可制成防爆型。

WF Series fan adopts low noise wall type energy-saving impeller and is driven by motor directly. Square casing design makes it easier to install the fan to concrete wall, brick wall or light steel pressed wallboard. The square rain cover is firm in construction and nice in appear ance, the fan is mainly used for ventilation in workshop and commercial construction.

机号 Model(№)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m³/h)	全压 Pressure(Pa)
2.5A	0.09	220/380	1400	1300	26
3A	0.12	220/380	1400	1800	30
3.5A	0.18	220/380	1400	2880	48
4A	0.25	220/380	1400	4370	84
4.5A	0.37	220/380	1400	5300	88
5A	0.37	220/380	1400	5760	88
5.6A	0.55	220/380	1400	8350	110



WF型 type

## 系列手提式抽送风机

Series Portable Fan for Exhaust or Blowing

本风机适用于容器内、隧道内的排风或送风, 机械、工程等的 专业风机。本产品有:防爆和多种电压等可供选择。

This series can be used for exhaust or blowing inside container and tunnel. It is a professional fan for machinery and engineering. Anti-explosion and different voltages are alternative for this fan.



伸缩风管		手提区
Telescopic duct	- 1	ortable

机号 Model(№)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m³/h)	全压 Pressure(Pa)
SHT2.5A	0.25	220	2800	1492~1822	154~134
SHT3.0A	0.37	220	2800	2578~3148	222~192
SHT3.5A	0.55	220	2800	3392~4202	285~224
SHT4.0A	0.90	220	2800	4054~5013	380~270

#### 系列工业电风扇 series Industrial fan

工业电风扇以优化的风叶结构,运行稳定、风量大、噪音小、美 观大方等特点,广泛用于工矿企业车间、仓库等场所作防暑降温、通

Featured by steady operation, large air volume and low noise, nice outlook and optimized blade structure, it is widely used for ventilation and sunstroke

prevention in mi	neral workshop	, warehouse	and etc.		
机号 Model(№)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	风量 Volume(m <sup>3</sup> /h)	备注 Remarks
450mm	0.09	220	1280	7600	√ 10 ± 14 − ₽
500mm	0.12	220/380	1390	900	分座地式 与挂墙式
650mm	0.20	220/380	1400	12000	stand type/ wall type
750mm	0.25	220/380	1400	18000	wan type



#### 方型负压风机 type exhaust fan

该风机具有超低噪声、耗电少、风量大、送风远、易 于安装的特点;是工业厂房、各类仓库、办公室、花卉温 室、家禽舍房等场合防暑降温理想通风换气之理想选择。 输送气体温度≤50℃,相对湿度≤80%,含尘量及固体杂质 ≤100mg/m³的非易燃易爆、低腐蚀气体。

JS exhaust fan is featured by low noise, electricity saving, large air flow, easy installation, which is an ideal choice for sunstroke prevention and ventilation in occasions such as various warehouses, offices, flower greenhouses & poultry houses. The product is used to transport nonflammable,low-corrosive gases with the temperature no higher than 50℃, relative humidity no greater than 80% and the quantity of dust and solid impurities ≤150mg/m3.



JS- I型(A式) Motor directly driven type



JS- I型 (前后带网) With front-and-back protective net



JS-Ⅱ型(带百叶窗) (With louver)

# JS- II方型 (A 式 ) 负压风机 JS-II exhaust fan (motor directly driven type)

机号 Model(№)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m'/h)	噪声 Noise dB(A)	备注 Remarks
JS- II -4A	0.37	220/380	1400	7200	≤73	
JS-II-5A	0.55	220/380	1400	8600	≤75	
JS- II -6A	0.25	220/380	720	17000	≤70	分带百叶窗型 与前后网型
JS-II-8A	0.4	220/380	520	23000	≤71	with louver\
JS- II -9A	0.55	220/380	520	27500	≤ 73	with front- and-back
JS-Ⅱ-10A	0.55	380	460	32000	≤74	protective net
JS- II -12A	0.75	380	460	37000	≤ 75	
JS- II -13A	1.1	380	460	44500	< 78	

#### JS-II方型 (C式) 负压风机 JS-II exhaust fan(belt driven type)

þ	机号 Model(No)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m/h)	噪声 Noise dB(A)	备注 Remarks
	JS- II -8C	0.55	220/380	520	23000	≤71	A MATTER STATE
	JS- II -9C	0.75	220/380	520	27500	≤73	分带百叶窗型 与前后网型
	JS- II -10C	0.75	220/380	460	32000	≤74	with louver\ with front-
	JS- II -12C	1.1	220/380	460	37000	≤75	and-back protective net
	JS- II -13C	1.1	220/380	460	44500	≤ 78	protective net

## 系列节能低噪音离心式吹风机

series low noise energy-saving centrifugal fan

本风机适用于柴油汽化炉、配套烤烟设备、厨房设备,充气加压设施、塑料机 械等设备使用。使用场所应不含易燃、易爆、腐蚀性气体,输送气体温度≤80℃。

This blower is used in some industrial devices such as vaporization of diesel heater, fluecured tobacco equipment, kitchen equipment, compression facilities, plastics machinery, etc. The places should not contain any flammable, explosive, toxic and corrosive gases, where the temperature is lower than 80°C.

机号 Model(№)	功率 Power(W)	转速 Rotation(r/min)	电压 Voltage(V)	流量 Volume(m³/h)	全压 Pressure(Pa)
ZY-50	50	2800	220	123	319
ZY-80	80	2800	220	127	321
ZY-100	100	2800	220	132	330
ZY-120	120	2800	220	136	335

