

SF(G) 型管道轴流式通风机 SF(G) axial fan

SF(G)系列具有噪声低、风量 大、耗电少、结构合 理等特点。它的叶片是根据三元流理论而设计制造的, 是目前化工、轻工、民用建筑、高级宾馆等部门新选用 的理想配套设备。本系列风机适用于工矿企业、车间仓 库等场所作防暑降温、通风换气使用或用于一般工业管 道加压、送风、排风和屋顶通风使用。

按客户要求可提供SF-I型固定式岗位机;SF-II型 可调式岗位机;SF-III型移动可调式岗位机。

SF(G) series are featured by low noise, large air volume, electricity saving, rational structure and etc, whose blades are designed and made according to 3 Flow Theory. Chosen as ideal devices by many departments such as chemical, light industry, civil construction and high-class hotels, the series are applied to prevent sunstroke and lower temperature for the mining industry and the workshop storage, or used for pipeline pressure, the air supply, ventilation and roof ventilation in eneral industry.

Further more, according to users' needs, our company can also provide SF- I type for fixed status and SF- II type for adjustable

流量 Volume(m¹/h)

 $600 \sim 940$

噪声 Noise dB(A)

≤58

全压 Pressure(Pa)

80~60



SF(G)型type



SF-I型一字脚岗位机 Fixed type with stamping base plate fan



SF-I型固定岗位机 SF-I type for fixed status



SF- II 型type SF- 皿型 type

2.5G-2	0.25	220	2800	1200~1740	168~126	≤59
2.5G-4	0.18	220/380	1400	790~1460	45~24	<60
3G-2	0.37	380	2800	2025~3552	208~144	< 79
3G-4	0.25	220/380	1400	1000~2000	73~42	≤63
3.5G-2	0.55	380	2800	3740~5029	271~175	≤85
3.5G-4	0.37	220/380	1400	2000~3000	100~57	< 70
4G-2	0.9	380	2800	5000~8000	370~131	<88
4G-4	0.55	220/380	1400	2675~5000	150~98	<71
5G-2	1.5	380	2800	5191~9346	413~218	≤92
30-2	2.2	380	2800	7428~11053	417~306	< 94
50.1	0.75	220/380	1400	3835~8001	236~106	< 75
5G-4	1.5	380	1400	3694~8001	248~152	≤75
5G-6	0.55	380	910	1722~5090	110~46	≤70
30-0	0.37	380	910	2449~5090	97~46	≤70
5.6G-4	1.5	380	1400	7000~12700	284~199	≤80
6G-2	3	380	2900	10791~15851	531~278	< 98
00-2	4	380	2900	13259~18409	573~374	<99
6G-4	2.2	220/380	1420	8291~15640	322~208	≤81
6G-6	1.1	380	910	3000~10635	177~119	≤71
7G-4	24					
	3	380	1420	14000~22000	374~137	≤84
7G-6	1.5	380 380	960	14000~22000 7023~13068	374~137 186~95	<84 <75
7G-6 7G-8						
	1.5	380	960	7023~13068	186~95	≤75
7G-8	1.5	380 380	960 720	7023~13068 5529~9618	186~95 94~54	<75 ≤78
7G-8 8G-4	1.5 1.1 4	380 380 380	960 720 1450	7023~13068 5529~9618 15666~25000	186~95 94~54 482~175	≤75 ≤78 ≤89
7G-8 8G-4 8G-6	1.5 1.1 4 2.2	380 380 380 380	960 720 1450 960	7023~13068 5529~9618 15666~25000 5875~16319	186~95 94~54 482~175 283~75	<75 <78 <89 <79
7G-8 8G-4 8G-6 9G-4	1.5 1.1 4 2.2 5.5	380 380 380 380 380	960 720 1450 960 1450	7023~13068 5529~9618 15666~25000 5875~16319 24828~34759	186~95 94~54 482~175 283~75 400~255	<75 <78 <89 <79 <90

说明:本系列获得制冷设备全国工业产品生产许可证(QS标志)。

机号 功率 电压 转速 Model(Ne) Power(kW) Voltage(V) Rotation(r/min)

220

2800

0.18

2G-2

SF(B) 加强型壁式通风机 enhanced wall type fan

本系列风机的叶片采用特殊扭曲弧度设计、机壳采用法兰翻边 工艺,使风机噪音更低,风量更大等特点。采用先进的喷漆工艺使 表面能长时间保持光洁、美观大方等点。风机性能优良、维修方 便、广泛应用于仓库、车间及娱乐场所等通风换气之用。使用场所 不含易燃易爆、腐蚀性气体,温度不超过50℃。

SF(B) series adopt special twisted blade design and flange flanging casing, which makes the noise lower and the air volume larger. The advanced painting process maintains surface smooth and beautiful. The series are featured by good performance, asy maintenance and used to transport air in workshop storage and places of recreation and other places. But these places shouldn't contain flammable, explosive and corrosive gases, with a temperature no higher than 50°C.



SF(B) 型 type



一字脚架 Fixed type with stamping base plate

机号 Model(N2)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m/h)	全压 Pressure(Pa)	噪声 Noise dB(A)
2B	0.06	220	1400	900	25	≤58
2.5B	0.09	220/380	1400	1300	26	≤59
3B	0.12	220/380	1400	1800	30	≤61
3.5B	0.18	220/380	1400	2880	55	≤63
4B	0.25	220/380	1400	4370	84	≤70
	0.18	380	910	3894	45	≤68
5B	0.37	220/380	1400	5760	100	≤73
A Java	0.25	380	910	5470	50	<71
5.6B	0.37	380	1400	8092	110	≤79
6B	0.55	220/380	1400	8660	122	≤80
	0.37	380	910	5760	65	≤73
	1.1	380	1400	14643	126	≤83
7B	0.75	380	910	9146	85	≤78

EB 节能型壁式通风机 energy-saving wall type fan

EB系列风机的叶片采用特殊扭曲弧度设计、机壳采用法兰翻边 工艺,使风机噪音更低,风量更大等特点。风机性能优良、维修方 便、广泛应用于仓库、车间及娱 乐场所等通风换气之用。使用场所 不含易燃易爆、腐蚀性气体,温度不超过50℃。

EB series adopt special twisted blade design and flange flanging casing, which makes the noise lower and the air volume larger. The series are featured by good performance, easy maintenance and used to transport air in workshop storage and places of recreation and other places. But these places shouldn't contain flammable, explosive and corrosive gases, with a temperature no higher than 50℃.



EB 型 type



Fixed type with stamping base plate

机号 Model(Ne)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m/h)	全压 Pressure(Pa)	噪声 Noise dB(A)
EB-2A	0.06	220/380	1400	865	25	≤57
EB-2.5A	0.075	220/380	1400	1105	32	≤58
EB-3A	0.09	220/380	1400	1530	40	≤60
EB-3.5A	0.15	220/380	1400	2448	56	≤63
EB-4A	0.205	220/380	1400	3751	70	≤70
EB-5A	0.3	220/380	1400	5140	75	≤72
EB-6A	0.46	220/380	1400	7502	116	≤78