

## EG | 节能型管道通风机

energy-saving duct fan

EG系列具有噪音低、风量大、耗电少、结构合理等特点。是目前化工、轻工、民用建筑、高级宾馆、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、屋顶通风使用。

EG series are featured by low noise, large air volume, electricity saving and rational structure and other features, and are chosen as ideal devices by many departments such as chemical, light industry, civil construction and high-class hotels, 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 general industry.



EG 型 type



EG-字脚岗位机  
Fixed type with stamping base plate fan

机号 Model(Nº)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m <sup>3</sup> /h)	全压 Pressure(Pa)	噪声 Noise dB(A)
EG-2A-2	0.18	220/380	2800	600~940	80~60	<57
EG-2.5A-4	0.18	220/380	1400	790~1460	45~24	<58
EG-2.5A-2	0.25	220/380	2800	1200~1740	168~126	<71
EG-3A-4	0.205	220/380	1400	980~1988	54~27	<62
EG-3A-2	0.3	220/380	2800	2025~3552	208~144	<73
EG-3.5A-4	0.3	220/380	1400	1989~2980	92~25	<63
EG-3.5A-2	0.38	220/380	2800	3740~5029	271~175	<80
EG-4A-4	0.46	220/380	1400	2675~4970	150~98	<66
EG-4A-2	0.58	220/380	2800	5000~8000	352~131	<83
EG-5A-4	0.66	220/380	1400	3238~6198	159~95	<74
EG-5A-2	1.5	380	2800	5191~9346	413~218	<85
	2.2	380	2800	7428~11053	417~306	<86
EG-5.6A-4	1.1	380	1400	6990~10950	284~129	<80
EG-6A-4	1.8	380	1420	11500~16780	288~171	<82
EG-6A-6	0.9	380	910	4680~8990	160~92	<72
EG-6A-2	3	380	2900	10791~15851	531~278	<89
	4	380	2900	13259~18409	573~374	<91

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)。

## SLG | 低噪声轴流风机

low noise axial fan

SLG 系列风机是我公司通过对水帘柜，喷漆水洗台调研，所研制生产的新一代轴流通风机。风量、风压、噪声的性能指标在同类产品中均处于国内领先水平，对保护环境，节约能源，具有很好的社会与经济效益。

SLG series are the axial fans of the new generation, designed and produced by our company after the research on drencher drawers and paint tables, whose performance indicators of volume, pressure and noise are at the leading level in our country, the product is good for environmental protection and energy saving, which has a good social and financial benefit.



机号 Model(Nº)	功率 Power(kW)	转速 Rotation(r/min)	流量 Volume(m <sup>3</sup> /h)	全压 Pressure(Pa)	噪声 Noise dB(A)
4A	0.37	1400	2836~4036	110~96	<74
5A	0.75	1400	5540~7889	172~135	<80
6A	1.5	1400	9572~13630	249~195	<86
7A	3	1420	15200~21642	388~266	<91

## T30 | A/C 轴流通风机

(belt driven/motor directly driven type) axial fan

T30系列轴流通风机是30K4-II型的基础上改进的，具有结构合理、风叶强度高、噪声小、效率高等特点，本风机分为普通型和开合型二种。主要用于气体抽出或排送及其它不含油性、水性、尘埃气体，所输的为非易燃易爆、无腐蚀、无显著粉尘气体，介质温度≤50℃，还可作为一般工业管道串联加压、送风和排气之用。

T30A/C series are based on the type of 30K4-II and featured by rational structure, low noise, high efficiency, high blade strength and etc. The series consist of common type and open type, which are used for ventilation and pipeline compression in industrial pipeline, to supply and exhaust high temperature gas and gases no with oil, water and dust. The gassed should be non-flammable, non-corrosive with the temperature no higher than 50℃.

T30型A式系列 Motor directly driven type

系列 Series	机号 Model(Nº)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m <sup>3</sup> /h)	全压 Pressure(Pa)	噪声 Noise dB(A)
T30型A式 Motor directly driven type	3A	0.25	220/380	1400	1000~2000	52~26	<62
	3.5A	0.37	220/380	1400	2000~3000	82~39	<68
	4A	0.55	220/380	1400	2685~5000	173~118	<74
	5A	0.75	220/380	1400	5434~8273	172~123	<76
		1.5	380	1400	5707~9644	228~167	<79
	6A	0.37	380	910	1722~5090	86~73	<73
		2.2	220/380	1420	14000	173	<84
	7A	1.1	380	910	6933~10182	151~140	<76
		3	380	1420	14979~22000	359~150	<87
	8A	1.5	380	960	14000	120	<80
		1.1	380	720	10575	100	<78
	9A	4	380	1450	9000~25000	420~235	<89
2.2		380	960	5875~16319	278~100	<84	
10A	5.5	380	1450	25000~35000	296~210	<89	
	3	380	960	26000	248	<88	
12A	4	380	960	36889	250	<89	
	5.5	380	960	44731	260	<91	

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)。

T30型C式系列 belt driven type

系列 Series	机号 Model(Nº)	功率 Power(kW)	电压 Voltage(V)	转速 Rotation(r/min)	流量 Volume(m <sup>3</sup> /h)	全压 Pressure(Pa)	噪声 Noise dB(A)
T30型C式 belt driven type	3C	0.37	380	1400	1750	30	<67
	3.5C	0.55	380	1400	2500	40	<68
	4C	0.75	380	1600	4148	90	<74
		0.55	380	1400	3500	79	<73
	5C	1.5	380	1600	8460	128	<84
		1.1	380	1450	7667	100	<80
	6C	2.2	380	1800	9517	162	<85
		1.5	380	1200	11590	123	<79
	7C	2.2	380	1450	14000	179	<84
		3	380	1600	15448	217	<85
	8C	3	380	1450	19000	226	<89
	9C	4	380	1450	24500	221	<91
10C	5.5	380	1450	31421	215	<92	
12C	4	380	960	27755	134	<87	
	7.5	380	960	44731	260	<93	

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)。