



一、简述 (INTRODUCTION)

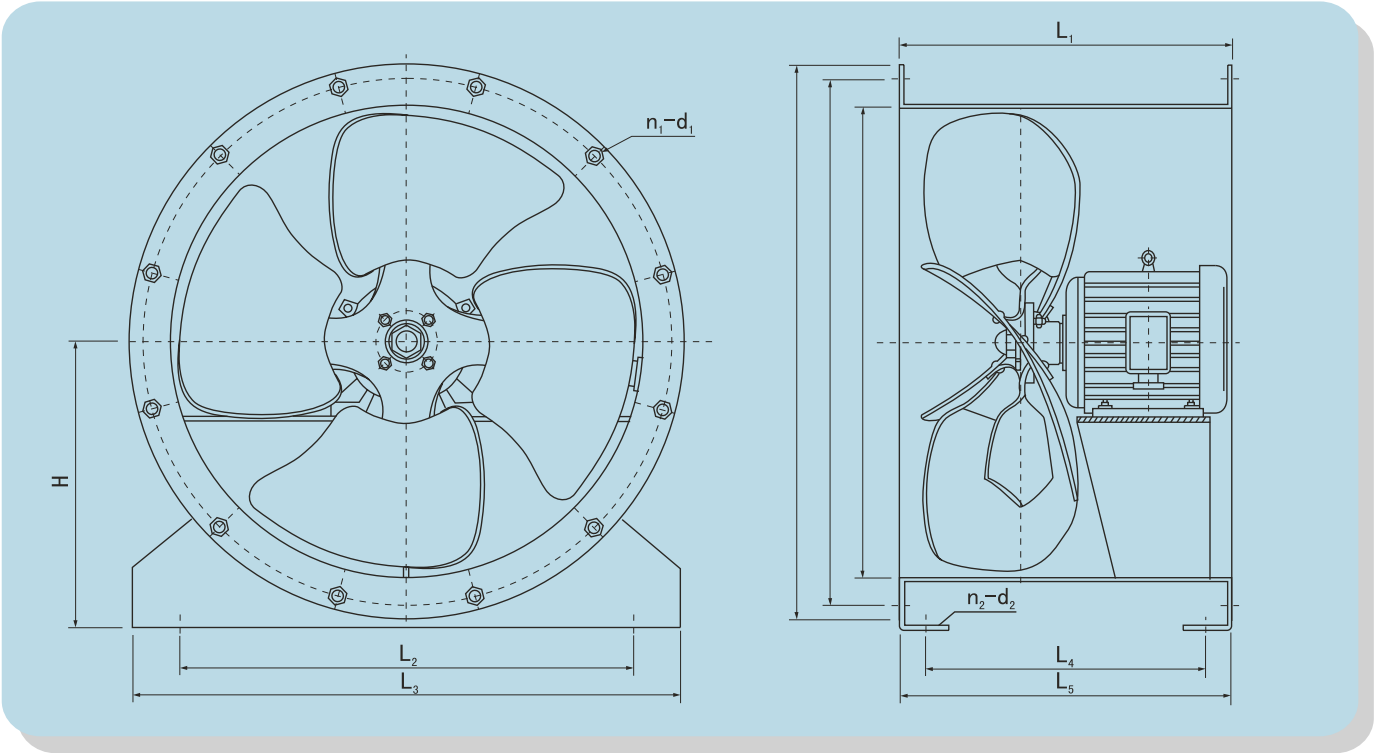
T36-11系列低噪声轴流通风机是我厂最新研制的产品。设计采用窖三元流动理论，叶片为宽叶空间扭曲型，使此系列风机效率高、噪声低、流量大、风压稳定。机壳采用整体翻边法兰，使机筒圆度与刚性大为改善；合理选材使用寿命大为提高；活动支架满足了用户的各种使用场合。

T36-11 Serial Low-Noise Axial Fans are the new products of our factory. The application of ternary flowing theory and the selecting of space twisting wide blades contribute to their efficiency, low noise, big flow and stable pressure. The introduction of wholly flanging greatly improves the roundness and stiffness of the barrel. The exact selection of material largely lengthens the life of the product .The flexible frames enables the products to be used in all kinds of conditions. Strictly balanced, the fans are completely safe and reliable.

二、性能参数 (PERFORMANCE PARAMETER)

机号 MODEL	项目 ITEM	转 速 REVOLUTION r/min	风 量 AIR DELIVERY m³/h	全 压 TOTAL PRESSURE Pa	噪 声 NOISE LEVEL dB	电 机 型 号 TYPE OF MOTOR	功 率 POWER INPUT kW
Nø4		1420	5350	168	71	YSF8014	0. 55
Nø5		1420	9400	198	74	YSF8024	0. 75
Nø5		960	7900	99	66	YSF8026	0. 37
Nø6		1420	18800	296	80	YSF100L ₁ -4	2. 2
Nø6		960	13400	177	74	YF90L-6	1. 1
Nø7		1420	24700	349	84	YF100L ₂ -4	3
Nø8		1420	30400	298	79	YF112M-4	4
Nø8		960	28300	197	77	YF112M-6	2. 2

三、 安装尺寸(FIXING SIZES)



编码 型号 MODEL	CODE	D_1	D_2	D_3	L_1	L_2	L_3	L_4	L_5	H	n_1-d_1	n_2-d_2
Nq4		402	450	480	340	370	470	280	336	250	8- $\phi 12$	4- $\phi 15$
Nq5		502	560	590	360	480	580	300	356	305	12- $\phi 12$	4- $\phi 15$
Nq6		602	660	690	460	580	680	400	455	355	12- $\phi 12$	4- $\phi 15$
Nq7		703	760	790	500	680	780	440	495	405	16- $\phi 12$	4- $\phi 18$
Nq8		803	860	890	560	780	880	500	575	554	16- $\phi 12$	4- $\phi 18$

注:

1. 本厂可为不同用户设计相应需要的专用风机, 只须订货时向本厂销售人员提出
2. 样本提供的性能是按国家标准, 经厂内测试系统严格测试, 数据真实可靠, 客户可复核验证
3. 样本提供的数据属南方风机厂所有, 任何单位不得盗用翻印, 违者必究

Notice:

1. We can design special ventilators for different users correspondingly, as long as their requirement has been brought forward to our sales as subscribing.
2. The performance in this specification accords with the national standard, and has been strictly tested by our test system. The data are accurate and reliable, and the users can validate them.
3. All data in this specification are belong to NanFang Ventilator Factory and can not be embezzled and pirated. Any violations will be went behind.