

Customizable Suspension Centrifugal Blower for Specific Industrial Ventilation and Cooling Requirements

Basic Information

Place of Origin: ChinaBrand Name: Aipu

Certification: CE CCC SABS TUV RoHS

Price: Negotiable

Packaging Details: Standard Export Package

• Delivery Time: 6-8 workdays



Product Specification

• Features: Energy Saving, High Efficiency, Low Noise

Flow Range: 5-500m³/min
Boost: 5-120kpa
Operation Mode: Automatic
Power Supply: 380V/50Hz



More Images



Product Description:

Foil Bearing High-speed Centrifugal Blowers is a high-efh.ciency, energy-saving, green and environmentally friendlyproduct, its mechanical structure is simple, the moving partsare few, the control robustness is good, and the maintenanceis convenient. It adopts automotive-grade oil-free and high-reliability dynamic pressure foil bearing, which has no friction and small mechanical loss during operation. Using advanced permanent magnet synchronous motortechnology, the maximum speed can reach 95000rpm, and it only takes 5s to run at full speed. The motor efficiency is ashigh as 97%, which meets the two-stage energy efficiency standard.

The high-effciency ternary flow impeller used in the FoilBearing High-speed Centrifugal Blowers breaks through thekey technology of low specifc speed design and has higheffciency. The integrated special design of the main enginemakes the noise less than 75dB(A) and the vibration less than12um. It adopts stepless adjustment, and the blower can startand stop quickly, and the number of continuous starts and stops exceeds 200,000 times.

Foll Bearing Technology

Foil bearing has physical contact between therotor and the bearing before starting, therelative movement of the rotor and the bearinggenerates air pressure when starting, when therotor rotates, the speed of the air around therotor can be converted into pressure energy, andthe air pressure makes the rotor float when therotor reaches a certain rotation speed and playsa lubricatingrole. Foil bearing technologyeffectively solves the problems of lowefficiency, short life, and the need for regular maintenance and lubrication of the traditional mechanical support transmission system.



Technical Parameters:

Air Flow (m/min):1atn	n,20°	C,65%	6RΗ,	densi	ity=12	2kg/m	3, To	eranc	e=+5%					
model number	Outlet pressure (bar)									power	Weight	Outlet calibre	Dimension (mm)		
	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	1.2	kw	len.	DN4 0 MDa	a lel a v	والماء أدريا	la a l'aula t
	Inlet Flow(m³/min)										kg	PN1.0 MPa	elder	width	height
ZGK15	24	17	14	13	10	/	/	/	/	15	300		1300	800	1230
ZGK22	36	29	24	21	18	16	/	/	/	22	310	DN150			
ZGK30	49	39	33	28	25	22	/	/	/	30	330				
ZGK37	62	48	41	35	31	28	25	22	19	37	350				
ZGK45	78	62	51	45	31	34	32	28	23	45	550	DN200	1500	1100	1580
ZGK55	94	76	60	54	47	40	38	34	28	55	630				
ZGK75	124	95	76	69	63	55	49	45	37	75	650				
ZGK90	157	120	95	86	79	69	62	56	46	90	830	DN300	1500	1100	1580
ZGK110	190	150	115	104	93	85	72	67	57	11	880				
ZGK132	221	170	136	122	108	99	86	79	67	132	930				
ZGK150	252	190	156	140	122	112	9	90	77	150	1450	- DN300	1800	1500	2080
ZGK185	314	230	190	171	155	136	124	112	91	185	1720				
ZGK225	380	290	228	208	183	164	145	132	111	225	2140	DN400	2300	1700	2140
ZGK300	504	378	312	276	243	220	198	181	150	300	2320				

When the atmospheric conditions and medium are varied the relative performance conversion calculation will be different, we can redesigned in accordance wth the requirement of users to adape to different working condition. There are two cooling methods for air suspension centrifugal blower: self-circulating water cooling and forced air cooling. If you have special requirements on the cooling mode, please tell us in advance.







Scope of application:

It is suitable for sewage treatment industry, petrochemical industry, food and drug industry, textile industry, metallurgy industry, cement and construction materials industry, printing and dyeing industry and other industries.

Market Distribution

We have 42 offices throughout the country, in addition to Taiwan Province, 33 provinces in the country's ad-ministrative regions have a sound sales and service network. We can provide you with pre-sale, in-sale and after-sales service in a timely and convenient manner, understand your needs, and constantly improve the service and quality system while meeting the customized needs of customers.

Support and Services:

The Suspension Centrifugal Blower product technical support and services include:

- Assistance with installation and commissioning
- Troubleshooting support for any issues that may arise during operation
- Regular maintenance and repair services
- Training for operators and maintenance personnel
- Technical documentation and manuals
- Upgrades and retrofits to improve performance or extend the lifespan of the product

Packing and Shipping:

Product Packaging:

The Suspension Centrifugal Blower will be packed in a sturdy wooden crate to ensure safe transportation. The product will be secured with foam padding to prevent any damage during shipping.

Shipping:

The product will be shipped via a trusted courier service that specializes in handling delicate equipment. Shipping times will vary depending on the destination, but we will provide a tracking number to the customer once the order has been dispatched.

FAQ:

Here are some frequently asked questions about our Suspension Centrifugal Blower:

- Q: What is the brand name of this product?
- A: The brand name of this product is Aipu.
- Q: Where is this product made?
- A: This product is made in China.
- Q: What certifications does this product have?
- A: This product is certified by CE, CCC, SABS, TUV, and RoHS.
- Q: What is the price of this product?
- A: The price of this product is negotiable. Please contact us for more information.
- Q: How is this product packaged and delivered?
- A: This product is packaged in a standard export package and delivered within 6-8 workdays.



Aipu Yixing Aipu Air System Equipment Co., Ltd



13771572002



183426306@qq.com



aipukqdl.com