

120kpa Air Suspension Centrifugal Blower 830-930kg For Maximum Efficiency

Basic Information

- Place of Origin:
- Brand Name: Aipu
- Certification:
- Price: Negotiable
- Packaging Details: Standard Export Package

China

6-8 workdays

CE CCC SABS TUV RoHS

Delivery Time:



Product Specification

Dimensions:	1500 X1100X1580mm	
Weight:	830-930kg	
Warranty:	1Years	
Voltage:	380-400V	
Outlet Size:	DN300	
Maximum Pressure:	120kpa	
Highlight:	120kpa air suspension centrifugal blower,	
	120kpa air bearing blower,	
	400v air bearing blower	



More Images



Product Description:

One of the standout features of these blowers is their impressive flow rate of 1.03 CFM. This means that they can quickly and efficiently inflate your inflatable structures, saving you time and effort.

In addition to their impressive performance, these blowers are also lightweight, weighing in at only 830-930kg. This makes them easy to transport and maneuver, so you can use them wherever you need them.

Finally, the Air Suspension Blowers come with a 1-year warranty, giving you peace of mind and ensuring that you can rely on these blowers for years to come.

Features:

Product Name: Air Suspension Blowers

Weight: 6.5 Pounds

Outlet Size: DN300mm

Dimensions: 1500 X 1100 X 1580mm

Temperature: Up To 60°C

Flow Range: 46-221m3/min

This Air Suspension Blower is perfect for use as a Jumping Castle Air Blower or Air Foil Bearing Blower. It is lightweight, compact, and can handle a wide range of air flow needs, from46-221m³/min. With an outlet size of DN300mm and dimensions of 1500 x 1100 x 1580mm, this blower is easy to transport and store. It can also withstand temperatures up to 60°C, making it perfect for outdoor use.

Technical Parameters:

Product Attribute	Value	
Product Name	Air Suspension Blower	
Туре	Universal Fit	
Maximum Pressure	120kpa	
Outlet Size	DN300mm	
Voltage	380/400V	
Dimensions	1500X 1100X 1580mm	
Flow Range	46-221 m³/min	
Boost	30-120kPa	

Applications:

The air suspension blower is widely used in various industries such as air conditioning, ventilation, and dust removal. It is an essential component in air conditioner blowers, providing high pressure air to ensure efficient cooling.

The product application occasions and scenarios for the air suspension blower are numerous. It can be used in industrial and commercial HVAC systems, ventilation systems, and dust removal systems. The blower can also be used in manufacturing processes such as plastic welding, thermoplastic forming, and powder painting.

The air suspension blower has a filter density of F8, which allows it to filter out small particles effectively. It has a boost capacity ranging from 30-120kPa, allowing it to provide high pressure air for various applications. With a temperature range of up to 60°C, the air suspension blower can work efficiently in different temperature conditions. Its inlet size is open import, making it easy to connect to different systems.

The dimensions of the air suspension blower are 1500 x 11001580mm, making it compact and easy to install. Its small size also makes it suitable for use in small spaces.

In conclusion, the air suspension blower is a versatile product that can be used in various industries and scenarios. Its high pressure air capability and effective filtration make it an excellent choice for air conditioning, ventilation, and dust removal systems.

Customization:

Support and Services:

The Air Suspension Blowers product is designed to provide efficient and reliable operation for air suspension systems. Our technical support team is available to assist with any product-related questions or issues that may arise.

Our services include:

Product installation and setup assistance

Troubleshooting and diagnosis of product issues

Repairs and maintenance services

Product replacement or upgrades as needed

We are committed to providing the highest level of customer service and ensuring that our products meet and exceed your expectations. Please do not hesitate to contact us if you require any assistance with your Air Suspension Blowers.

Packing and Shipping:

Product Packaging:

The Air Suspension Blowers are carefully packed to ensure safe delivery. Each blower is wrapped in a protective bubble wrap and placed in a sturdy cardboard box. The box is sealed with tape to prevent any damage during shipping.

Shipping:

We offer free standard shipping on all orders of Air Suspension Blowers. The estimated delivery time is 5-7 business days from the date of purchase. If you require expedited shipping, please contact our customer service team for options and pricing. We ship to all addresses within the United States.

Thank you for choosing our Air Suspension Blowers. We strive to provide high-quality products and excellent customer service.

FAQ:

Q: What is the brand name of this air suspension blower?

- A: The brand name of this air suspension blower is Aipu.
- Q: Where is this air suspension blower manufactured?
- A: This air suspension blower is manufactured in China.
- Q: What certifications does this air suspension blower have?
- A: This air suspension blower has CE, CCC, SABS, TUV, and RoHS certifications.
- Q: What is the price of this air suspension blower?
- A: The price of this air suspension blower is negotiable.
- Q: What are the packaging details and delivery time for this air suspension blower?
- A: The packaging details are standard export package. The delivery time is 6-8 workdays.

Yixing Aipu Air System Equipment Co., Ltd			
(13771572002	2 183426306@qq.com	@ aipukqdl.com	
Yixing Yicheng Street Hardware Electromechanical City, Phase I, Block 5, District 3, 8071			