

Vortex Air Suspension Oxygenator High Performance Oxygen Supply For Industries

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

Material: Aluminum Alloy

• Power Supply: AC 220-380V, 50-60Hz

Palce: ChinaTypes Of: Aerator

• Highlight: vortex air suspension oxygenator,

industries vortex aerator,

industries air suspension oxygenator



More Images



Product Description:

High pressure characteristics: Vortex fans are a type of high-pressure fan that can provide high output pressure and meet the needs of various application scenarios.

Dual function of blowing and suction: The vortex fan has dual functions of blowing and suction, which can be flexibly switched according to needs. It can be used for both purposes, improving the applicability and flexibility of the equipment.

Low noise: Compared to other types of high-pressure fans, vortex fans have lower operating noise and have less impact on the surrounding environment, providing a quieter working environment.

Maintenance free or minimal maintenance: The vortex fan has fewer consumables and relatively low maintenance costs, making it suitable for long-term operation and reducing maintenance workload and costs.

Compact structure: The vortex fan has a compact exterior design, small volume, and is made of aluminum alloy material. It is lightweight, strong, and easy to install and use.

High efficiency: The vortex fan operates with little or no oil, producing clean air that can improve energy utilization and also contribute to environmental protection.

Long lifespan: Apart from bearings, vortex fans have no other mechanical contact parts, so mechanical wear is very small and the service life is long.

Easy to install: The installation foundation requirements for vortex fans are low, and they can even operate normally without a fixed foot base, which is very convenient and saves installation costs and cycles.

In summary, vortex fans have been widely used in industrial, agricultural, and mechanical fields due to their high pressure, low noise, maintenance free, and compact structure, and have become the preferred product for many enterprises

Features:

Product Name: Aerator Blower

Warranty: 1 Years

Working hours: continuous Material: Aluminum alloy Model: Aerator blower

Features: Aeration fan Oxygenation fan

Technical Parameters:

Place	China
Battery Duration	sustain
Power Supply	AC 220-380V, 50-60Hz
Warranty	1 Years
Material	aluminum alloy

Applications:

High pressure characteristics: Vortex fans are a type of high-pressure fan that can provide high output pressure and meet the needs of various application scenarios.

Dual function of blowing and suction: The vortex fan has dual functions of blowing and suction, which can be flexibly switched according to needs. It can be used for both purposes, improving the applicability and flexibility of the equipment.

Low noise: Compared to other types of high-pressure fans, vortex fans have lower operating noise and have less impact on the surrounding environment, providing a quieter working environment.

Maintenance free or minimal maintenance: The vortex fan has fewer consumables and relatively low maintenance costs, making it suitable for long-term operation and reducing maintenance workload and costs.

Compact structure: The vortex fan has a compact exterior design, small volume, and is made of aluminum alloy material. It is lightweight, strong, and easy to install and use.

High efficiency: The vortex fan operates with little or no oil, producing clean air that can improve energy utilization and also contribute to environmental protection.

Long lifespan: Apart from bearings, vortex fans have no other mechanical contact parts, so mechanical wear is very small and the service life is long.

Easy to install: The installation foundation requirements for vortex fans are low, and they can even operate normally without a fixed foot base, which is very convenient and saves installation costs and cycles.

In summary, vortex fans have been widely used in industrial, agricultural, and mechanical fields due to their high pressure, low noise, maintenance free, and compact structure, and have become the preferred product for many enterprises.

Customization:

Support and Services:

Air suspension oxygenator is an oxygenation device that requires technical support and service to operate effectively. Our expert team can provide the following support:

- Installation and setup assistance
- Troubleshooting and diagnosis of any issues
- Repair and maintenance services
- Replacement of parts and components
- Training and education on the proper use and care of the device

We are committed to ensuring that our customers receive the highest level of support for their Air Suspension Oxygenator. Please do not hesitate to contact us for any assistance or questions you may have.

Packing and Shipping:

Product Packaging:

The Air Suspension Oxygenator will be carefully packaged in a sturdy cardboard box to ensure it arrives safely to you. The packaging will include the oxygenator unit, power cord, and user manual.

We provide free delivery service for all orders of air suspension aerators within the United States. The order will be processed within 24 hours and shipped via UPS Ground. The estimated delivery time is 3-5 working days. We also offer expedited shipping options, but at an additional cost.

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this product is Aipu.
- Q: Where is it manufactured?
- A: It 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.
- Q: What are the packaging details of this product?
- A: The product comes in a standard export package.
- Q: How long does it take for delivery?
- A: Delivery time for this product is 6-8 workdays.







183426306@gg.com



aipukqdl.com