

Three Lobe Roots Blower Stable Performance For Various Industrial Applications

Basic Information

Place of Origin: China
Brand Name: Aipu
Model Number: SSR-N
Minimum Order Quantity: 1

• Price: Negotiable

Packaging Details: Export Standard Packaging

• Payment Terms: T/T, L/C



Product Specification

Material: HT200

Model: Roots Vacuum Pump

Flow: 4.5-70m³/minBoost: 9.8-98kpa

• Highlight: Industrial three lobe roots blower,

Stable 3 lobe roots blower, HT200 tri lobe roots blower



Product Description

Triple-lobe Roots Blower Stable Performance for Various Industrial Applications

Product Characteristics

High efficiency: Driven by a synchronous motor, it has high energy efficiency, significantly improves operating efficiency, and is energy-saving and environmentally friendly.

Strong stability: Stable operational performance, adaptable to various working conditions.

Low noise: optimised structural design and high-efficiency motor make the operation noise extremely low, reducing the noise pollution in the working environment.

Reliable and durable: adopting high-quality materials and advanced manufacturing process, it has excellent wear-resisting and corrosion-resisting performance, prolonging service life and reducing maintenance cost.

Widely used: Widely applied in semiconductor manufacturing, packaging, chemical industry, medical equipment and other fields, providing reliable vacuum solutions for industrial production.

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.

High Performance Aerodynamic Design Methodology for Wide Service Conditions

By studying the influence of impeller and volute flow on efficiency and working stability, the R&D team proposed a flow control method and a pneumatic optimization design method to improve the performance of the main engine, which greatly improved the efficiency of the main engine.

Manufacturing & Equipment Base

has built laboratories, R& D buildings, processing workshops, etc., with internationally advanced and China leading highprecision processing equipment.



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