

CBV Series High Temperature Lift Centrifugal Steam Compressor Stainless Steel

Basic Information

Place of Origin: China
Brand Name: Aipu
Model Number: CBV Series

Minimum Order Quantity:
 1

• Price: Negotiable

Packaging Details: Export Standard Packaging

• Payment Terms: T/T, L/C



Product Specification

Material: Stainless SteelModels: Vapour Compressor

Brand Name: Aipu

Highlight: Lift Centrifugal Steam Compressors,

Stainless Steel steam compressor,

mvr steam compressor

Steam CompressorChemicalCementDustPneumatic ConveyingDistillation EquipmentLarge Blower

Product Description

The CBV series of high temperature centrifugal steam compressors is a new generation of high efficiency and energy-saving products developed by a team of experts from Beijing University of Aeronautics and Astronautics on the basis of years of accumulated experience. The pneumatic performance and structural design of this series of products have reached the leading level at home and abroad, and are customised according to the on-site working conditions, and can be widely used in various types of MVR systems and related industries.

Performance Features

High Temperature Adaptability: Capable of handling high temperature vapours for industrial applications requiring high temperature compression.

Centrifugal Compressor Design: Centrifugal design for high efficiency and compression capacity.

Stable operation: Designed to ensure stable performance and high efficiency over long periods of operation.

Abrasion and corrosion resistant: Manufactured with high temperature and corrosion resistant materials to withstand harsh operating environments.

Energy saving and environmental protection: Adopting advanced energy-saving technology to comply with environmental standards and reduce energy consumption.

Reliability: Designed with long-term reliability and safety in mind, reducing the need for maintenance.

Intelligent control: Equipped with advanced intelligent control system to monitor and regulate the compressor's operating status and improve operating efficiency.

Energy saving and High efficiency

Ternary flow Impeller is directly coupled with high-speed PMSM;

Save more than 30% energy than Water Ring Vacuum Pump,no not need circulating water, Save more than 20% energy than Multi-stage Centrifugal Vacuum Pump; $\frac{1}{2} \frac{1}{2} \frac{$

Save more than 10% energy than Single Stage High Speed Centrifugal Vacuum Pump;

High Efficiency Advanced Impeller Profile Customized Design, Excellent Power-saving Performance

The impeller is designed by three dimensional flow theory, and the full three dimensional flow simulation. The performance of the steam compressor is predicted by flow analysis technology, and the adiabatic efficiency of the steam compressor can reach about 85%. The impeller is customized design according to the working parameters of the user to ensure that the working parameters required by the user are in the impeller efficient area, which is more energy saving.

Wide adjust range, stable vacuum degree

Evaporate capacity is wide and can be adjusted by two modes: VFD, Evaporate Temperature; Anti-surge device is provided to avoid surge problem effectively.

Compact Design, Less Footprint

The overall skid-mounted structure is adopted. Centrifugal steam compressor body is directly connected with gear box casing. The lubricating oil system and the motor are arranged on the common base which serves as the oil tank. Less weight and less footprint.

Low noise leve

Through the advanced design technology of spiral case and impeller, the discrete noise and wide-band noise are suppressed, and the active control of aerodynamic noise is realized. More easily decayed.

Less wearing parts, convenient installation and maintenance

Less wearing parts, less site maintenance, easy & fastinstallation

High degree of intelligence

The bearing's vibration, temperature, the inlet and outlet pressure, temperature, anti-surge control, start-stop interlock protection, fault alarm, lubricating oil pressure, oil temperature and a series of monitoring and control system are controlled by PLC, and real-time transmission to the "Zhanggu Cloud" intelligent cloud platform, users can real-time monitoring equipment running status with project engineer.

First-class lean manufacturing and testing base

We has built laboratories, R & D buildings, processing work-shops, etc., with internationally advanced and China leading high-precision processingequipment.



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