



JN132-8 screw air compressor parameters

How oil injected screw air compressor works?

The oil-injected screw air compressor has the characteristics of reliable running performance, few wearing parts, low vibration, low noise, and high efficiency. During the compression process, the compressor continuously sprays lubricating oil into the compression chamber and bearings by virtue of its own pressure difference.

Which type of air compressor is designed according to 40 bar maximum pressure?

This type air compressor is designed according to 40 bar maximum pressure. Rotor profile: SKY 2G Patented rotor profile with highest efficiency. which has obtained global patent for invention. without gear noise. The air compressor has optimum structure and maximum reliability.

How much power does a screw air compressor have?

Nascent Machinery Company is manufacturing the screw air compressor models with power ranging from 10 hp to 500 hp(7.5 kw to 400 kw). These direct driven compressors have standard full load pressure rating from 110 psi,125 psi,150 psi and 175 psi,220 psi (0.8Mpa,1.0Mpa,1.3Mpa,and 1.6Mpa). Thank you for choosing our Screw Compressor.

Why should you lubricate a screw compressor?

Environmental protection: Lubricating oil can reduce the noise caused by high-frequency compression. The oil-injected screw compressor used by our company is a double-shaft positive displacement rotary compressor. The air inlet opens at the upper end of the casing,and the exhaust outlet opens at the lower part.

Does a screw compressor need grounding?

Screw compressor would like to emphasize the importance of providing adequate groundingfor air compressors. The common practice of grounding units to a building's structural steel may not provide adequate grounding protection,as paint and corrosion build-up may exist.

How do air compressors work?

Then the air compressor will be applied with air pressure to increase the pressure in the air tank. When the air pressure reaches the value over the set unload pressure (unload pressure value), the loading magnetic valve will lose power and the release magnetic valve is applied with power to run the air compressor with load free.

View and Download Atlas Copco GA 90 instruction book online. GA 90 air compressor pdf manual download. Also for: Ga 110, Ga 132, Ga 160, Ga 200, ...

Power range: 90-400kWThe two-stage compression screw air compressors of Kaishan reach the key points of Level-1 energy efficiency:1. Two-stage compression is closer to the most power ...



JN132-8 screw air compressor parameters

Compact structure, Attractive appearance, Maintenance interval time long, Low cost, Noise control KAITAIN series screw air compressor"s running voice is soft, Low noise is the world"s ...

Kaitain series integrated screw air compressor is upgrade product of piston air compressor. Each model has energy saving certificate issued by national authoritative test organization. Each ...

When your air pressure is 0.2-0.5Mpa, conventional 0.7Mpa air compressor will cause huge electricity waste, while low pressure screw air compressor under the same motor power can ...

Kaishan JN Series Two-Stage Compression Screw Air Compressor Air Compressor Stationary Air Compressor Selangor, Malaysia, Kuala Lumpur (KL), Shah Alam Supplier, Suppliers, Supply, ...

????,????,????????????????????????KAITAIN????????????????????????????????????,?KAITAIN????????? ...

Dozens of experts design the screw air compressor carefully in Kaishan North America Development Center by using their experience in development, manufacture and application ...

The Kaitain 0.3Mpa low-pressure screw air compressor is specifically engineered for industries such as textile, cement, and glass. When operating at air pressures between 0.2 and 0.5Mpa, ...

????? > ????????? JN????????????? ???????,??????????????????,????,?????????????5?8%? ?????????,??? ...

This type air compressor is designed according to 40 bar maximum pressure.Rotor profile: SKY 2G Patented rotor profile with highest efficiency.Two-stage compression: flexible design is ...

JN series is 10% power saving screw air compressor compared with conventional machine, also Kaishan high end series, excellent performance, ultra low noise, achieve excellent working ...

JN?????????? ?????40bar?? ?????:SKY?2????????,????? ?????:????????????,?????? ?????,SKF??,????,??? ...

Kaishan JN Series Low Pressure Screw Air Compressor The Kaitain 0.3Mpa low-pressure screw air compressor is specifically engineered for industries such as textile, cement, and glass. ...

The oil-injected screw compressor used by our company is a double-shaft positive displacement rotary compressor. The air inlet opens at the upper end of the casing, and the exhaust outlet ...

Zhejiang Kaishan Compressor Co., Ltd. is a professional compressor enterprise with over 60 years of history. It is at present the largest air compressor manufacturer in China, as well as ...



JN132-8 screw air compressor parameters

Web: <https://www.staskowachata.pl>