

H180N1 TIT Axial Fan Accessories Main Bearing Box 1622mm Length

Basic Information

. Place of Origin: Shanghai YIKU . Brand Name: H180N1 Model Number: Minimum Order Quantity: 1 piece • Price: negotiable Wooden box Packaging Details: . Delivery Time: 2-3 weeks • Payment Terms: L/C, T/T • Supply Ability: 10 units/month



Product Specification

. Maximum Speed: 1800r/min • Maximum Oil Quantity: 20.5L 113.7Nm • Tightening Torque: • Maximum Diameter: 630mm . Total Length: 1622mm

• Grease: Rust Resistant Oil

• Highlight: axial fan accessories bearing box,

Bearing Box 1622mm,

industrial fan parts bearing box

Our Product Introduction

Product Description

H180N1 main bearing box

- 1.套装 承内圈,叶 和 器之前,相 的 配合 和 端旋接螺母, 的螺 需 防油. 2.加工后的 承箱在装配前的防,加工 的光亮表面和其它表面 防油. 3. 的防,除按上述2 行外,套装叶和 器的 上硬膜油脂,并用油 包扎.
- 4. 承箱最高工作 速:n=1800r/min.
- 5.最高油位的油量:V=20.5L.
- 6. 承箱盖螺的 力矩:M/A=113.7Nm.
- 主 和 承同置于一 箱体内,此箱体同心地安装在 机下半机 中并用螺栓固定.

在主的 端各装一个柱 承用以承受径向力, 了承受 向力,在近 器端装有向心推力球 承,承担逆气流方向的 向力.送 机装有一个向心 推力球 承,一次 机装有二个向心推力球 承.

- 1. Before fitting bearing inner ring, impeller and coupling, the corresponding shaft fit and screw nut I and II at both ends should be coated with anti-rust oil.
- 2. Anti-rust of the processed bearing box before assembly, apply anti-rust oil to the processed bright surface and other surfaces.
- 3. For anti-rust storage in the warehouse, in addition to the above 2, the journal of the impeller and coupling should be coated with hard film grease and wrapped with oil paper.
- 4. Maximum working speed of bearing box :n=1800r/min.
- 5. Oil quantity at the highest oil level :V=20.5L.
- 6. Tightening torque of bearing box cover screw :M/A=113.7Nm.

The main shaft and the rolling bearing are placed in a cast iron housing, which is centrally installed in the lower half housing of the fan and bolted.

A roller bearing is installed at each end of the spindle to bear the radial force. In order to bear the axial force, a centripetal thrust ball bearing is installed at the end of the near coupling to bear the axial force in the direction of the reverse airflow. The fan is equipped with a centripetal thrust ball bearing, and the primary fan is equipped with two centripetal thrust ball bearings.





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