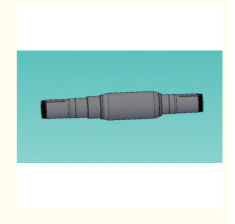
Shanghai

H150N2 TIT Industrial Fan Parts Bearing Box Fan Spindle Erosion Resistant

Basic Information

- Place of Origin:
- YIKU • Brand Name: S1GA2183 Model Number:
- Minimum Order Quantity: 1 piece
- Price: negotiable
- Packaging Details: box
- Delivery Time:
- 2-3 weeks • Payment Terms: L/C, T/T
- Supply Ability: 10 units/month



Product Specification

• Name: Model:

• Material:

• Weight :

- Main Shaft S1GA2183 42CrMo-5 244kg 1207mm
- Total Length:
- Applicable To: 150N2 Bearing Box
- Highlight:
- Industrial Fan Parts Fan Spindle, Bearing Box Fan Spindle, Fan Spindle Erosion Resistant

Our Product Introduction

Product Description

H150N2 Bearing box spindle, fan spindle

技 要求 1.材料需作如下 (1)同冶取作化学成分析 (2) 同冶 炉同 理取2%,但不少于 套 作机械性能 (σb,σs,δ,Ψ) (3)同冶 炉同 理取2%,但不少于二套 作冲 (αk) (4) 一件 定硬度(HB) 2.材料 后,机械性能 (1) ob=700 N/mm2/ (2) os=500 N/mm2/ (3)δ5=15 % $(4)\Psi = 45\%$ (5) \alpha k=58 Nm/cm2/ (6)HB=230~260 3.零件需按JB/T1581-85作超声波 4. 修 1) 主 有裂,必 更. 2) 主 径磨 或拉 重,必 要修.

- Technical requirement
- 1. The material shall be tested as follows
- (1) Chemical composition analysis of samples taken with smelting
- (2) 2% of the same continuous heat treatment with the smelting furnace, but not less than two sets of samples for mechanical properties tests ($\sigma b, \sigma s, \delta, \Psi$)
- (3) Take 2% of the same continuous heat treatment with the smelting furnace, but not less than two sets of samples for impact test (αk)
- (4) Determine the hardness of each piece (HB)
- 2. Material after tempering, mechanical properties
- (1) ob=700 N/mm2/
- (2) os=500 N/mm2/
- (3)δ5= 15%
- (4)Ψ= 45%
- (5) alpha k = 58 nm/cm2
- (6)HB=230~260
- 3. Parts shall be ultrasonic inspected according to JB/T1581-85
- 4. Found during maintenance:
- 1) The spindle has cracks and must be replaced.
- 2) The main shaft diameter is seriously worn or pulled and must be repaired.

メ上海依库机电设备 THE REMAINS Shanghai YIKU Power Equipment Co., Ltd

8613916002258 S657925203@qq.com

axialfanparts.com

5587 Dongchuan Road, Pudong New Area, Shanghai