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文章名称: 锅炉引风机轴承密封失效分析及改进措施 ----- 邵春明 等

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:: 文章简介 ::

摘要: 对锅炉引风机轴承密封失效的原因进行了分析, 通过更换密封件材料、改进原轴承密封件的关键部位设计以及改造密封件密封形式等方法对引风机原轴承密封进行改进, 解决了引风机轴封泄漏严重的难题, 效果显著。关键词: 离心式引风机; 轴承密封; 改造中图分类号: H432 文献标识码: B 文章编号: 1006-8155 (2008) 01-0075-03 Analysis on Bearing Seals Invalidation of Boiler Wind Fan and Its Improving Measures Abstract: The reasons for bearing seals inactivation of boiler wind fan are analyzed in this paper. Some measures are adopted to improve original bearing seals of wind fan, such as changing materials of sealing component, improving the design of key parts in original bearing seals component and reconstructing sealing means. The measures have solved the difficulty of leaking heavily in shaft sealing of wind fan and the effect is remarkable. Key words: centrifugal wind fan; bearing seals; reconstruction

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