

杂志简介

信息发布

投稿须知

杂志订阅

在线阅读

广告服务

年度索引

在线投稿

文章名称: 变频调速钛材离心通风机在氯碱行业中的应用 ----- 周 辉

文件大小:

文章语言: 简体中文

添加时间: 2009-3-3

文章等级: ★★☆☆☆

下载次数: 50

:: 文章简介 ::

摘要: 简要介绍了平衡管式氯气钛材离心通风机的特点。通过对钛材离心通风机两种性能调节方法的分析和比较, 认为在氯碱行业中将钛材离心通风机良好的性能与变频调速控制运行结合起来, 将获得显著的节能效果和经济效益, 实现钛材离心通风机的经济运行。

关键词: 离心式通风机; 钛风机; 变频调速; 氯气

中图分类号: TH432 文献标识码: B

文章编号: 1006-8155 (2008) 06-0051-03

The Application of Centrifugal Fan with Variable Frequency Speed Regulation and Titanium Material in Chlor-alkali Industry

Abstract: This paper has introduced the characteristics of centrifugal titanium fan with chlorine and balancing tube type. Through the analysis and comparison between the two kinds of performance adjusting methods in centrifugal titanium fan, the significant energy-saving effect and economy will be obtained when the good performance of centrifugal titanium fan combined with the control and operation of variable frequency speed regulation in chlor-alkali industry. And the economic operation of centrifugal titanium fan will also be realized.

Key words: centrifugal fan; titanium fan; variable frequency speed regulation; chlorine

:: 下载地址 ::



下载地址1

人气: 49

中国风机技术网  
www.cftn.cn

Copyright © 2004 - 2008 cftn.cn All Rights Reserved. 辽ICP备06004220号

地址: 沈阳经济技术开发区开发大路16号

电话: 024-25800521 25801521

传真: 024 -25800521 E-mail: ft@cftn.cn

