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文章名称: 变频调速技术在离心式引风机控制中的节能分析 杨 玲

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::文章简介::

摘要:简要介绍了变频调速技术的节能原理,并以风机系统为例,分析了变频调速装置在离心式引风机控制中应用的现状与效果,变频调速装置除了具有节能效果外,还可以改善工艺状况,具有广泛的优越性。关键词:离心式通风机 变频调速 节能 The Energy Saving Analysis on Frequency Conversion and Speed Regulation Technology of Centrifugal Induced Draft Fan Abstract: The energy saving principle of frequency conversion and speed regulation technology is introduced, take fan system as an example, the application situation and effect of frequency conversion and speed regulation technology on the control of centrifugal induced draft fan is introduced. Besides energy saving, frequency conversion speed regulation equipment can improve technology, and it is proved to be superior. Key words: Centrifugal fan Frequency conversion and speed regulation Energy saving

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