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文章名称: 催化裂化装置蒸汽透平效率和轴功率的验收 ----- 谢进祥

文件大小:

文章语言: 简体中文

添加时间: 2007-11-7

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摘要: 通过测量蒸汽透平6个负荷点的出、进口蒸汽温度、压力、孔板压差、孔板前压力、流量、大气压力等参数,按照有关标准标准蒸汽透平的轴功率和内效率,并对蒸汽透平进行了验收。关键词: 蒸汽透平; 内效率; 轴功率 中图分类号: TH45 文献标识码: B 文章编号: 1006-8155 (2007) 04-0035-04 Acceptance of the Steam-turbine Overall Efficiency &Power in the FCC Unit Abstract: Through the measurement of inlet &outlet steam temperature, pressure, differential pressure in the orifice plate, steam pressure in front of the orifice plate, flow and barometri-pressures of the six load points, the output power and overall efficiency of steam-turbine are defined in accordance with relevant standards, and the acceptance of steam-turbine is carried. Key words: steam-turbine; overall efficiency; output power; acceptance

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