



包装用连续式印铁涂料烘房的设计计算Ⅱ

--热平衡计算与燃料消耗量的确定

Design II of Continuous Dryer for Iron Printing
--Calculation of Thermal Balance and Consumption of Fuel
东北大学工程热物理研究所 石鑫 王国恒

[摘要]: 概括介绍了编制印铁涂料烘房热平衡的意义、基本问题以及进行热平衡计算的方法,从中求出空气和燃料消耗量,并给出利用计算机进行计算的程序流程图及最终结论。

[关键词]: 热平衡 燃料消耗量 印铁涂料烘房

[Abstract]: Generally introduce the significance and essential problems of compiling thermal balance of iron printing dryer and means of calculating thermal balance from which the consumption of air and fuel can be worked out. Provide the program flow chart of calculating with computer and ultimate conclusion.

[Keywords]: thermal balance, consumption of fuel, iron printing dryer

(具体内容请见杂志)

中国包装杂志社 版权所有

地址:北京市东城区东黄城根北街甲20号 邮编: 100010 电话: (010)64036046 64057024 传真: (010)64036046 E-mail:zazhi@chianpack.org.cn zazhi@cpta.org.cn