

斜列式表面施胶机

ECHELON-TYPE SURFACE SIZING MACHINE

斜列式表面施胶机表面施胶的目的通常是阻止液体渗透，获得较好的表面性能及改进纸张的物理性能(如表面强度和内结合力)，是改善原纸的有效手段之一。

我公司吸收先进的技术经验，自主研制开发了这套表面施胶设备和技术，在保持原料结构不变的基础上，增加一定的施胶成本，产品品质即可由c级提升到A级。该技术经我公司实践证实了，通过表面施胶可改善纸张的吸水性、横向环压指数、纵向裂断长、紧度等项物理指标，整体提高纸张的等级品质，经我公司改造的企业均已取得良好的经济效益和社会效益。

Step type surface sizing machine sizing purposes usually is to prevent a liquid permeable, obtaining better surface properties and improved physical properties (such as paper surface strength and internal force), is one of the effective means of improving paper.

I plant to absorb advanced technology experience, independent research and development of this set of sizing equipment and technology, while maintaining the raw material structure on a constant basis, increase the application sizing cost, product quality can be made by the C class to class A. The technology paper of our factory practice proved, by surface sizing can improve paper absorbent, transverse ring crush index, longitudinal fracture length, compactness and other physical indicators, overall improve the paper quality, I plant by transformation of enterprises have achieved good economic and social benefits.

