





江苏无锡市华谊路29号 www.redflagchina.com













工苏红旗印染机械有限公司

JIANGSU REDFLAG PRINTING & DYBING MACHINERY Co., Ltd



江苏红旗印染机械有限公司

JIANGSU REDFLAG PRINTING & DYBING MACHINERY Co., Ltd

红旗印机始建于上世纪七十年代,经过不断的学习和积累,先后推出了多款高效能平幅印染设备,使用户的产品质量和生产成本得到优化,特别是在能耗、设备耐久性和自动化程度等方面成效显著。

红旗印机现已成为全球印染装备骨干企业,产品销售遍布十多个国家和地区,现在正在积极推进全球服务体系的建设,积极促进从工程师团队到备件储备服务的全面升级,以最大的热忱向各地客户提供优质的服务。

REDFLAG was founded in the 1970s, it has continuously learned and accumulated knowledge, successively launching multiple high-efficiency open-width dyeing and finishing equipment, which have optimized the product quality and production costs for users, particularly notable in areas such as energy consumption, equipment durability, and automation.

REDFLAG has now become a leading enterprise in the global printing and dyeing equipment industry, with its products sold in more than ten countries and regions. The company is actively promoting the construction of its global service system, striving for a comprehensive upgrade from the engineering team to spare parts reserve services, and dedicating itself to providing best services to customers worldwide with the utmost enthusiasm.















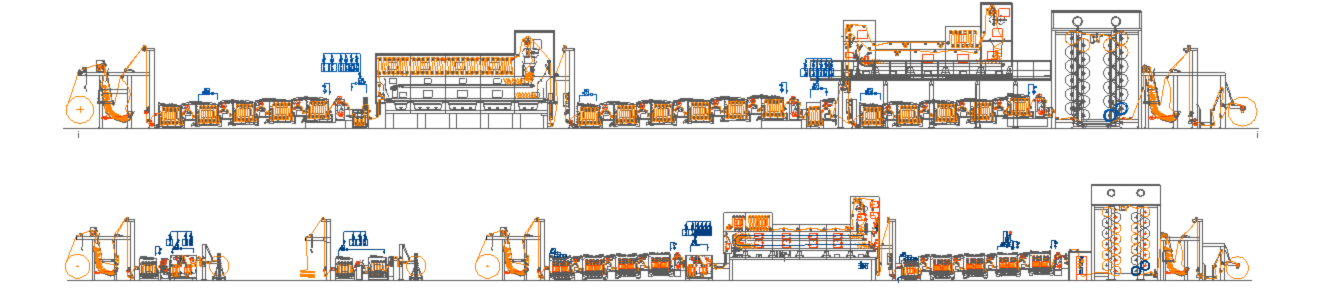
平幅退煮漂

H0021/22/23 系列 退煮漂联合机型乘承红旗印机一贯的高效耐用之理念,自1996年第一代先进机型投入运转以来获得超过200台套全球用户的认可,2015年后,以新一代复式穿布为特征的第六代低张力机型开始普及,更是把空间利用率和综合消耗指标推向更加理想的高度,得到了客户极度的认可…

Open Width Desizing-Scouring-Bleaching

H0021/22/23 Open Width Desizing/Scouring/Bleaching Range

This module of machine follows the concept of high efficiency and durable, did a good sample of energy-saving and emission-reduction in China. Since the 1st set of Redflag Bleaching Machine was put into production, there' already have been more than 200 sets of Bleaching machine help our customers gain the best production. At years of 2016, the 6th generation of Redflag Bleaching machine was installed and successfully running at a famous International factory. With better space use-rate and less steam consumption.





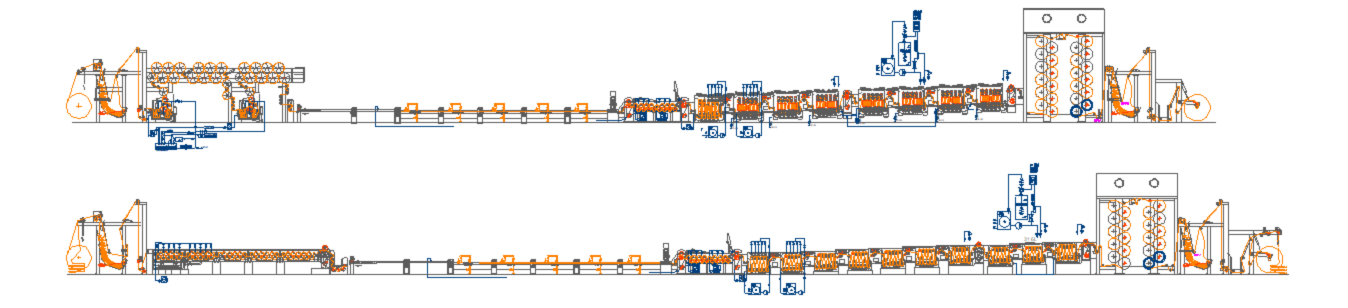
H2231 平幅丝光联合机 Mercerizing Range

H2231 平幅丝光机

2231/2232/2233 系列丝光联合机,从棉织物丝光的基本原理出发,用张力梯度可设定的结构形式来满足高端织物的加工需求,同时用比例注水技术把机器能耗效率和耐用性提升到了新的高度…

Based on the principle of cotton fabric mercerizing, this series of machine satisfied the process of high class fabric with the design of tension gradient structure, at the mean time, increase the energy efficiency and durability with proportional water—add…







连续轧染机

Continuous Dyeing Range

H4425 打底焙烘机

- 低张力牵引系统
- 适合高温条件的润滑系统
- 稳定的可设置循环气流系统
- 基于变频调速的排汽调节装置

H4425 Curing Range

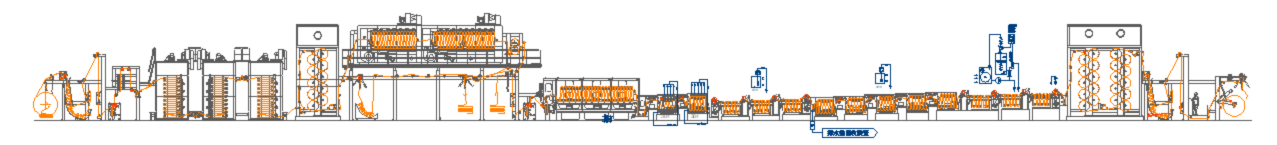
- Low tension drawing system
- Lubrication system which is suitable for high temperate
- Stable air circulation system
- Air exhaust device





H6658 系列 显色皂洗机

- 还原蒸箱内部设有前端隔离腔;
- 底水蒸汽发生装置提升了密集度和均匀度;
- 还原蒸箱出布口水温测控;
- Isolation concept is the core of internal of reduction steamer;
- Steam-generated part with bottom water design Optimizes the intensity and evenness of steam;
- Water temperature control system at fabric outlet of reduction steamer;





电气控制装置

Control system

REDFLAG Q3/S7 Series Control System

Drive control is decided by Q series PLC of Mitsubishi, while online test and control by S7 series PLC of Siemens. With drive control module and process parameter online test and control module which containing tension measurement and control unit. Optional individual high-speed distributed field data acquisition and storage unit, to build a complete equipment-related underlying data acquisition link, then all information can be transmitted remotely or LAN sharing by Ethernet.

REDFLAG Q3/S7 系列控制系统

REDFLAG Q3/S7 系列控制系统分别基于三菱Q系列和西门子SIMATIC系统构成,适用于各类印染设备单机和集群,包含了完整的张力调节单元和在线测控模块,可选装独立的分布式数据采集单元搭建完善的底层数据采集链路…

