



▣ KF94口罩机

KF94 MASK MACHINE

该设备实现KF94口罩自动化生产, 包含上料、折叠压合、口罩成型、耳带焊接、成品下料等制作工艺, 完成口罩自动化生产。

This equipment realizes the automatic production of KF94 masks, including the production processes of loading, folding and pressing, mask forming, ear band welding, and finished product discharging, to complete the automatic production of masks.



■ 产品参数 / PRODUCT PARAMETERS

KF94口罩机 / KF94 mask machine	
设备尺寸 / Size	6000mm (L) ×4200mm (W) ×2000mm (H)
外观颜色 / Appearance color	暖白+银白 / Warm White + Silvery White
设备重量 / Weight	≤1500kg, 地面承重 (Floor load-bearing) >300kg/m²
工作电源 / Power supply	220VAC±5%; 50HZ; 额定功率 (Power Rating) 15KW
工作气压 / Air pressure	压缩气压力 (Compressed gas pressure) 0.5—0.8MPa; 压缩气流量 (Compressed gas flow) 800L/min
生产效率 / Efficiency	≥90PPM
生产合格率 / Qualified rate	99%
设备故障率 / Malfunctioning rate	≤2%
使用环境 / Using environment	温度: 10—35°C; 湿度: 5—35%HR, 无可燃性、腐蚀性气体、无粉尘 (洁净度不低于10万级) Temperature: 10-35°C; Humidity: 5-35%HR, no combustible, no corrosive gas, no dust (cleanliness not less than 100,000 levels)

▣ KN95口罩机

KN95 MASK MACHINE

本线用于折叠口罩自动成型: 整卷原材料经过放卷、滚轮驱动、放鼻夹、焊接包鼻夹、(充气阀孔选配)、(印刷选配)、耳带焊接、对折叠、封边焊接、裁切、成品下料、余料下料等工艺, 通过流水线输送流出。全部过程全自动实现。

This line is used for automatic forming of folded masks: the whole roll of raw material is conveyed out through the assembly line after the process of unwinding, roller driving, nose-clip putting, nose-clip welding, (air-filled valve hole option), (printing option), ear-band welding, pair folding, edge sealing welding, cutting, finished product discharging, residual material discharging, etc. The whole process is fully automatic.



■ 产品参数 / PRODUCT PARAMETERS

KN95口罩机 / KN95 mask machine	
设备尺寸 / Size	9250mm (L) ×1800mm (W) ×2320mm (H)
外观颜色 / Color	暖白+银白 / Warm White + Silvery White
设备重量 / Weight	<2200kg, 地面承重 (Floor load-bearing) >500kg/m²
工作电源 / Power supply	220VAC±5%; 50HZ; 额定功率 (Power Rating) 16KW
工作气压 / Air pressure	压缩气压力 (Compressed gas pressure) 0.5—0.8MPa; 压缩气流量 (Compressed gas flow) 500L/min
生产效率 / Efficiency	70-80只/分钟 (70-80pcs/min)
生产合格率 / Qualified rate	99%
设备故障率 / Malfunctioning rate	≤2%
使用环境 / Using environment	温度: 10—35°C; 湿度: 5—35%HR, 无可燃性、腐蚀性气体、无粉尘 (洁净度不低于10万级) Temperature: 10-35°C; Humidity: 5-35%HR, no combustible, no corrosive gas, no dust (cleanliness not less than 100,000 levels)

