

松式绳状连续水洗联合机

Continuous Multi Chamber Rope Washing Machine



Main Application

This machine is used for loose rope washing for cotton, polyester and blended fabrics after fabric printing.

Technical Data

- ◇ Type: Either left or right hand, depending on the direction of machine drive power
- ◇ Mechanical Width: W=1800-2400MM
- ◇ Fabric Speed: 17-60m/min
- ◇ Power: 30kw app.
- ◇ Transmission Model: AC frequency, control simultaneously
- ◇ Steam Pressure: 0.4Mpa
- ◇ Air Pressure: 0.4Mpa
- ◇ Water Pressure: 0.1Mpa
- ◇ Dimension: 35666* (W+760) *6500 (mm)

Main Features

- ◇ Fabric is washing loosely in rope form. Initiative fabric drive reel and passive reel is both made from rubber and totally five contact points.
- ◇ The whole machine is connected by the water tank and the fabric floats in the water, which finally reduces crease and lengthways tension.
- ◇ This machine is able to cater to different factory ground and may be made a turn and divided into parts accordingly, which enable customers to make the best use of their workshop.

产品用途

- ◇ 供纯棉、涤棉及混纺织物印花后水洗之用。

主要技术参数

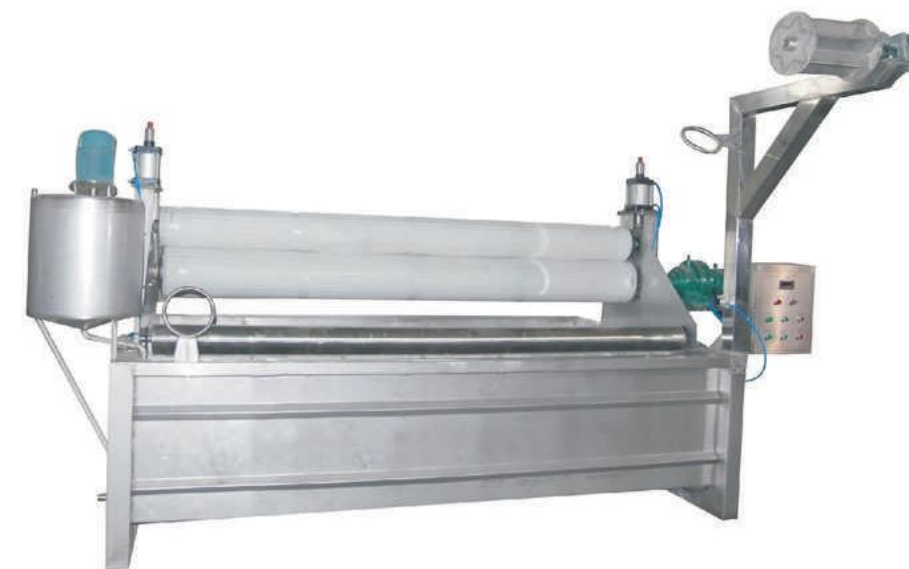
- ◇ 车别：左手或右手（面对进布架，视动力而定）
- ◇ 机械门幅：宽度W=1800-2400MM
- ◇ 机械车速：17-60m/min
- ◇ 功率：约30kw
- ◇ 传动方式：交流变频，同步控制
- ◇ 供应蒸汽压力：0.4Mpa
- ◇ 供应空气压力：0.4Mpa
- ◇ 供应水压力：0.1Mpa
- ◇ 外形尺寸：35666* (W+760) *6500 (mm)

主要特点

- ◇ 织物在水洗单元机中呈螺旋状松式浸渍水洗，主动辊、被动辊均为橡胶辊，共有5个轧点。
- ◇ 全机利用走槽将绳状水洗机相互连通，使织物漂浮在水中，充分提现和发挥其松式水洗的特点。
- ◇ 本机机能根据用户各种场地进行转弯和分段，充分利用和节约空间。

柔软轧液机

Fabric softening winch machine



产品用途

本产品适用于毛巾、天鹅绒、棉毛等针织物及化纤织物的柔软剂渗透。

产品特点

节能、降耗、减排、占地面积小、自动化程度高，减轻了劳动强度；节约成本，比老型绳状染色机减少三分之二。大大地节约用水，减少了污水排放，提高了经济效益。

技术参数

- ◇ 整机功率：4.5 KW
- ◇ 外形尺寸：长4500×宽2500×高2650 (mm)
- ◇ 有效门幅：3100(mm)
- ◇ 布速：40m/分钟

Main Application

This machine is used for fabric softener penetrating and it is applicable to towel, velours, cotton, cotton blended and polyester.

Main Features

Save energy, reduce consumption and discharge, less occupation required, highly automatic, easy operation and less labour intensity. Compared with old type rope dyeing machine, this machine greatly reduces production cost, saves water and improve economic returns.

Technical Data

- ◇ Total power : 4.5 KW
- ◇ Dimension : L 4500× W2500× H2650 (mm)
- ◇ Useful width : 3100(mm)
- ◇ Fabric speed :40m/min