

JM2 AUTOMATIC JEANS DAMAGING / DESTROYING / GRINDING MACHINE 全自动双工位牛仔吊磨一体机



FEATURES 性能特点

- High efficiency: 100-140 pcs/hour, 1000-1400 pcs/day.
- Variety rubber molds can be replaced flexibly to get expected effect.
- Grinding roller can be adjustable with digital device according to the exactly mold to ensure the ripped effect.
- Dust recycle system with fan and bag to keep the workplace clean.
- Multiple functions in one machine including grinding and whisker process.
- Different parameters saved in the software, easy to change different process flexibly.
- Easy to operate and no need special training.

- 时产100~140条，日产1000~1400条。
- 可灵活更换各种橡胶模具，达到预期效果。
- 模具标准化：硬件采用模块执行器，针对不同工艺进行更换。
- 舒适工作环境：料尘收集，空气净化等功能，改善工作环境，降低生产对环境的污染。
- 一机多用：能在一台机器上实现手擦，吊磨，猫须等工艺进行加工。
- 软件中保存了不同的参数，便于灵活地改变不同的工艺。
- 操作简单，无需特殊培训。

TECHNICAL PARAMETERS 技术参数

Model	Power	Station	Output/h	Dimension	Weight
JM2	2.6kw	2	100-140pcs	2030x2030x1650mm	700kgs

Industrial Jeans Processing Equipment

BACKGROUND 背景

Jeans grinding /destroying/damaging machine is efficiently used for the ripped jeans making in the dry processing, it solved many problems such as inefficient ,nonuniform even damaged which produced by hand or small machine before . Ripped jeans is more and more popular by youth as a fashion element, to catch this fashion trend, clothing factory needs high efficient machine instead of handwork, so the automatic jeans grinding /destroying/damaging machine was developed naturally.

磨裤机是对牛仔裤做破洞效果的设备。

解决了以往手工或小型机器加工破洞牛仔裤效率低、不均匀甚至破损等问题。

破洞牛仔裤作为一种时尚元素越来越受到年轻人的欢迎。

服装厂需要的是高效的机器而不是手工，所以自动磨破破牛仔裤的机器是自然开发出来的。

OPERATION 机器操作说明

Manually load jeans on the mold, the machine works by the main shaft grinding wheel rotating and the mold horizontal movement to realize needed grinding and whisker effect. Effect is consistent and natural, easily realized by machine.

人工将牛仔裤套在模具上，通过主轴磨轮旋转与模具的水平移动，将套在模具上的牛仔裤磨削成手擦，吊磨，破洞，猫须的效果。使生产的效果统一自然，工艺要求全部通过机器实现。



* Automatic Jeans grinding / destroying / damaging machine
全自动双工位牛仔吊磨一体机

JIANYE

JIANYE GROUP CO.,LTD.
www.jianyelaundry.cn
liz: liz@jianyegroup.cn
Helen: helen@jianyegroup.cn