

# 除湿机转轮复卷机 欧森科技自动化生产设备 质量有保障 支持定制

产品名称	除湿机转轮复卷机 欧森科技自动化生产设备 质量有保障 支持定制
公司名称	杭州欧森科技有限公司
价格	.00/件
规格参数	品牌:欧森 型号:瓦楞纸复卷机 产地:浙江
公司地址	杭州市余杭区余杭街道文一西路1818-1号1幢中 国杭州5G创新园4楼435室
联系电话	0571-87208795 13515812301

## 产品详情

### 瓦楞纸复卷机

集放卷、涂胶、收卷、张力、纠偏、加热为一体的自动化生产设备

#### 产品概述：

复卷机其制品具有无异味的特点，产品的复合工艺的基础设备，该设备采用伺服驱动系统作为动力，摒弃了以往设备通过单纯机械和手动作为动力源产生的维护困难、设备噪声指标高、效率低下等顽疾，在操作过程中极大的降低了工艺要求、操作人员的劳动强度和操作技能。

本机集成了放卷装置，裁切、接料，涂胶装置，收卷装置，烘干装置。在设计时充分考虑到设备运行可靠性和稳定性，整体设计和安装质量符合国家有关规定，设备外形美观结构工艺性合理，具有手动和一体化自动运行功能，操作简单、安全方便、占地面积小、易于保养和维护。

#### 产品结构：

整机有主机架、安全防护装置、电气系统、气动系统、放卷装置，裁切、接料，涂胶装置，九篇装置，收卷装置，烘干装置。

#### 产品特点：

主机架：外形尺寸5820 × 3500 × 2863mm

安全系统：安全防护装置、光电

电气系统：西门子/同等档次 PLC控制器，威纶通触摸屏、施耐德电气元件

气动系统：亚德客、费斯托

#### Product Overview:

The products of the rewinder have the characteristic of no odor. The basic equipment of the composite process of the product uses a servo drive system as the power, abandoning the stubborn problems such as maintenance difficulties, high equipment noise indicators, and low efficiency caused by the previous equipment using only mechanical and manual power sources. During the operation process, it greatly reduces the process requirements, labor intensity, and operating skills of the operators.

This machine integrates a unwinding device, cutting, receiving, gluing device, winding device, and drying device. When designing, full consideration should be given to the reliability and stability of equipment operation. The overall design and installation quality should comply with relevant national regulations, and the equipment should have a beautiful appearance, reasonable structure, and reasonable craftsmanship. It should have manual and integrated automatic operation functions, simple operation, safety and convenience, small footprint, and easy maintenance and upkeep.

#### Product structure:

The entire machine has a main frame, safety protection device, electrical system, pneumatic system, unwinding device, cutting, receiving, gluing device, nine devices, winding device, and drying device.

#### Product features:

Main frame: overall size 5820 × 3500 × 2863mm

Safety system: safety protection devices, optoelectronic devices

Electrical system: Siemens/equivalent PLC controller, VILON touch screen, Schneider Electric components

Pneumatic system: Adecco, Festo