

**多功能压接工作桌、卷纸器、废料切断模块**

Multi-function Crimping Work Table、Paper Winder、Waste Cutting Module

**产品介绍 Introduction****多功能压接工作桌**

- 集压接操作、纸带回收、废料收集等多种功能于一身，方便现场管理；
- 轻质铝合金构架，不锈钢罩盖；
- 优质工作台面：耐冲击、耐磨；
- 左侧滑枕滑动顺畅，内置弹性定位机构；
- 卷纸器、废料切断机构和多功能电气控制盒均为模块化结构；
- 动力由电机驱动，噪音小，转动平稳，寿命长；
- 纸带装取方便。

**自动卷纸器**

- 可与任意一款端子压接机匹配，回收压接后剩余的纸带；
- 动力由电机驱动，噪音小，转动平稳，寿命长；
- 纸带装取方便；
- 卷纸轮是靠弹簧的摩擦力驱动，卷纸时不会拉动端子轮转动。

**废料切断模块**

- 独立对端子料带进行剪切，集中回收废料；
- 防止压接作业时废料飞溅、散落，方便现场管理；
- 安装于工作台面以下，废料通过导管引入；
- 刀口寿命长、剪切力大。

**Features of Multi-function Crimping Work Table**

- Set crimping operation, tape recovery, waste collection and other functions in a convenient on-site management;
- Lightweight aluminum structure, stainless steel cover lid;
- High-quality work surfaces, impact resistance, wear resistance;
- Left ram sliding smoothly, flexible positioning mechanism built-in;
- The structure of Auto Roll Device, Waste Cutting Module and Multi-function Electric control box are modularized;
- With the motor driving, quiet, smooth rotation and long life available;
- Easy tape loading.

**Paper Winder**

- Can be matched to any kind of terminal crimping machine, recover the remain tape after crimping;
- With the motor driving, quiet, smooth rotation and long life available;
- Easy tape loading The;
- Automatic Roll Device is driven by the spring friction ,when the wheel is rotating , terminals will not be pull.

**Waste Cutting Module**

- Shear bands on the terminal independently, recycling waste concentrately;
- Prevent the waste splashing、scattering when machine is operating, convenient on-site management;
- Installed below the work surface ,waste feeding through the catheter;
- Blade is long-life duration , shear pressure is large.



多功能压接工作桌

**技术参数 Specification**

型号	Type	YJFJ-015
电源	Power Supply	AC220V/50Hz
电机功率	Motor Power	5W
电机转速	Motor Speed	100rpm
卷纸轮直径	Roll wheel diameter	5~40mm



自动卷纸器



废料切断模块

型号	Type	YJFJ-014
电源	Power Supply	AC220V/50Hz
工作气压	Air Pressure	6~8bar

**★ 相关产品 Relate Product**

各种型号的端子压接机

All kinds of crimping machines