

## HBQ-210C 双线剥打一体机

### 产品简介

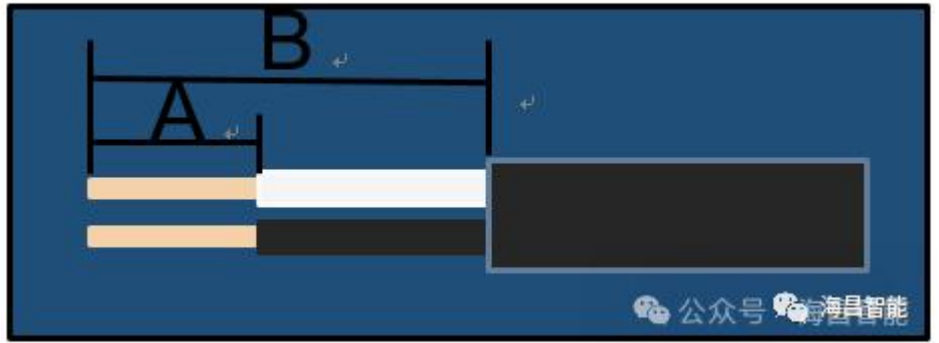
HBQ-210C 主要应用于外绝缘皮剥皮较短、小平方线径的双芯线（以太网线）的加工。操作者手持线材插入设备，设备自动完成对线材的整形、零切、剥皮和压接。大幅提高生产效率，精准保证产品质量。

### 产品特征

- 高集成：集整形、零切、剥皮、压接端子为一体；
- 高品质：压力管理检测端子压接质量；
- 高精度：剥皮长度精度 $\pm 0.1\text{mm}$ ，切刀精度 $\pm 0.01\text{mm}$ ；
- 操作人性化：剥皮长度、深度和零切长度可以通过参数控制调节。

### 产品参数

型号	HBQ-210C
线径范围	0.13~0.35mm <sup>2</sup> 有绝缘外层的双芯线（以太网线） 导体类型 铜或细导线
剥皮长度	A: 0~4mm B: 8~12mm



CT	4.0~6.0S
压接行程	30mm 或 40mm
压接力	20KN
气源	压缩空气 5~7Bar 干燥无油
电源	220V/50Hz
功率	1500W
外形尺寸	L1000×W1100×H1700mm
重量	440kg

## HBQ-210C Stripping And Crimping Machine

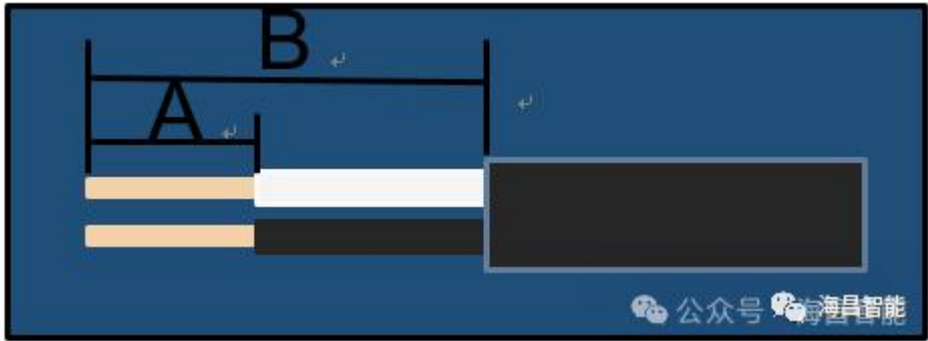
### INTRODUCTION

HBQ-210C is the machine mainly used to strip the external insulation wire in the processing of the short and small square double core wire (Ethernet wire). The operator inserts the wire into the equipment by hand, and the equipment automatically completes the shaping, zero-cutting, stripping and crimping of the wire, which dramatically increased production efficiency and ensures product quality accurately.

### FEATURES

- High integration: It is a device integrating shaping, zero cutting, stripping and crimping terminal;
- High quality: Equipped with pressure management device to detect the crimping quality of terminal;
- High precision: Stripping length accuracy  $\pm 0.1\text{mm}$ , cutter accuracy  $\pm 0.01\text{mm}$ ;
- Humanized operation: Stripping length, stripping depth and zero-cutting length can be adjusted by controlling parameters.

### SPECIFICATIONS

Type	HBQ-210C
Wire Cross Section	0.13-0.35mm <sup>2</sup> Double core wire with insulated outerlayer(Ethernrt cable) Conductor Type: Copper or thin wire
Stripping Length	A:0-4mm B:8-12mm 
CT	4.0-6.0S
Crimp Stroke	30mm or 40mm
Crimp Force	20KN
Air Supply	5~7Bar
Power Supply	220V/50Hz
Power	1500W
Overall Dimension	L1000×W1100×H1700mm
Weight	440kg