



TDS-3800

数控定尺台
TDS-3800 CNC Saw Gauge

【性能特点】

- 可牢固准确的连接在切割设备上,用于精确的测量长度定尺。
- 数控伺服系统驱动定位挡板在直线导轨上往复运动,定尺精度高,自动化程度高。
- 定位长度可调,便于不同设备的连续使用。
- 通过人机界面可以方便的控制系统运行,并可设置定切割清单,实现连续自动的重复定位。
- 配备不锈钢滚轮,确保型材滑动平稳。

TDX-3800

数显定尺台
TDX-3800 Digital Display Saw Gauge

【产品特点】

- Fixed on the cutting machine accurately, it is used to measure length precisely.
- Driven by the CNC servo system the locating board move reciprocating on the rack. More precision Sizing and more supermatic.
- Length of the locating board is adjustable. It can fit many kinds of cutting equipment.
- It is easy to control by human surface. A list of cutting can be set up and can be run continuously.
- Adopt stainless steel roller. The profile move smoothly.

技术参数 Technical Parameter

| | | |
|------|-------------|-----------------|
| 输入电源 | Input power | 380V 50Hz |
| 定尺长度 | Length | 3800 mm |
| 定尺精度 | Precision | ±0.2mm |
| 外形尺寸 | Size | 1100×500×1400mm |
| 重量 | Weight | 120kg |

length of ruler