



## 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, 用于精确的型材长度定尺。
- 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。
- 定位板长度可调, 便于更多设备的配套使用。
- 通过人机界面可以方便的控制设备运行, 并可以制定切割清单, 实现连续自动的重复定位。
- 配备不锈钢辊筒, 确保型材滑动平稳。

## TDX-3800

数显定尺台  
 TDX-3800 Digital Display Saw Gauge

### [Product Features]

- Fixed on the cutting machine accurately. Be used to size the length of profile precisely.
- Driven by the CNC servo system the locating board move reciprocating one the rack. More precision Sizing and more supermatic
- Length of the locating boarding is adjustable. It can fit many kinds of cutting equipments.
- It is easy to control by human surface. A list of cutting can be arranged and effect cutting different length continuously.
- Adopt stainless steel roller. The profile move smoothly.

### 🕒 技术参数 Technical Parameters

输入电源	Input power	380V 50Hz
定尺长度	Length of ruler	3800 mm
定尺精度	Precision	± 0.2 mm
定位速度	Speed	0~10m/min
外形尺寸	Measure	4100 × 580 × 1400mm
重量	Weight	120kg