



**XDD-3530**

## 重型单轴端面铣床 Heavy-duty Single Shaft End Milling Machine

### [性能特点]

- 适用于铝门窗大截面中梃型材的端面铣削加工。
- 35°~90° 能够任意角度铣削。
- 工具台上不可调，调刀方便。
- 刀具安装在高精度的主轴上，运转平衡精度不高，影响刀具的工作精度。
- 刀具进给采用直线导轨运动副，工作性能稳定。
- 进给系统采用电气驱动，切削进给平稳均匀，精度和表面质量好。

### [Product Features]

- Used for processing large cross section profiles of aluminum doors and windows.
- 35°~90° arbitrary angle milling.
- Cutting tool is installed on the high precision spindle; the running precision of the motor doesn't affect the working precision of the tool.
- The cutter feeding adopts linear motion pair, and the working performance is stable.
- Feeding system is driven by hydro-dynamic cylinder. Cutting smoothly and reliable, cutting precision and surface quality is perfect.

### ① 技术参数 Technical Parameters

重量	Power supply	380V 50Hz
气动冷却气源压力	Cooling system pressure	0.5~0.8Mpa
气源流量	Air flow rate	100m³/min
主轴箱进给行程	Spiral box feeding stroke	0~400mm
最大可装刀直径	Max cutting diameter	35mm
工作台尺寸	Worktable dimension	1220mm × 1220mm
工作台升降行程	Worktable lifting stroke	0~60mm
刀具内孔大小	Max cutter drift diameter	15mm
外形尺寸	Contour dimension	1280mm × 1280mm × 1220mm
重量	Weight	250kg