



Siemens SIMATIC GMC

LXSJ-A-250

铝幕墙自动走刀式线性推料机 Profile Trunnion Milling Machine Feeding Machine

[性能特点]

- 适用于各种型材端面、台阶面的成型加工。
- 采用侧世界行走，刀具移动轨迹与工作尺寸，可实现单轴长型材的多数量、多层次的成型加工。
- 六套组合刀具可根据用户需要组合成任意尺寸，其中两组刀具可在180°范围内调节。
- 一次进给即可在型材端面铣削成所需的榫口尺寸。
- 进给系统采用变频电机拖动，速度可调，切削进给平稳均匀，加工精度高，表面质量好。

[Product Features]

- It's a new type of cutting and processing machine, and applicable to various kinds of profiles end and step surface.
- It can complete profile notch, tools moving and longer profile shaped& finished many times. Large quantity.
- Six sets of tools can combine to casual dimension. Two of them can adjust in the range of 180 degree.
- The notch size can be completed with once feeding.
- The feeding system adopts variable frequency motor for moving, and the feeding speed can be adjusted stably. It

◎技术参数 Technical Parameters

输入电源	Power supply	380V 50Hz
机架功率	Total power for motor	4×3.0kW+2×2.2kW
电机转速	Motor's rotation speed	2800r/min
气源工作压力	Air working pressure	0.5~0.8MPa
电机驱动轴直径	Motor shaft diameter	△32mm...
刀具数量	Tool number	3~355 pieces
刀具进给行程	Feeding journey of cutter	△350mm~△355mm 2 pieces
工作台尺寸	Worktable measurement	510×480 mm
刀具调整行程	Cutter adjustment	横向 80mm (Radial direction 80mm) 纵向 280mm (Longitudinal direction 280mm)
外形尺寸	Contour dimension(L×W×H)	3650×1340×1965mm
重量	Weight	2000kg