



LXF₂ II -1900×125

复合仿形铣床 Multi Spindle Copy Router

[性能特点]

- 用于铝门窗幕墙型材的各类型孔、槽的铣削加工，结构紧凑，造型美观。
- 型材夹紧和电机启动均采用气动控制，安全可靠。
- 靠模调整简单，更换方便。
- 使用大功率变频电主轴，适应范围广，可实现连续加工，生产效率高，操作简单安全。
- 设有水平、垂直两个方向的动力头，型材一次装夹可完成两个方向的加工。

[Product Features]

- It is used for processing several of holes, grooves and water-slots on aluminum windows & doors or curtain walls.
- It has the features of compact structure, nice design and the air pressure drives large horizontal shift range.the clamping of the profile.
- The easy copy-routing plate replacement, large useful scope, high efficiency and convenient operation achieve the continuous processing and safe operation.
- Adopt two drive-head level and vertical, and can finish the clamping in two directions simultaneously.

📌 技术参数 Technical Parameters

工作气压	Operation air pressure	0.5 ~ 0.8Mpa
耗气量	Air consumption	20L/min
输入功率	Input power	2.2kW
输入电压	Voltage	380V/220V 50Hz
变频电主轴	Spindle rational speed	电机转速motor rotary speed 0-12000r/min
仿形范围	Copy-routing Range	1900 × 125
加工粗糙度	Processing roughness	Ra12.5 μm
铣刀直径	Diameter of the milling cutters	φ5、 φ8、
加工型材截面	Profile section	UP: W230 × H150 ~ 210
		SIDE: W230 × H135
机床外形尺寸	Contour dimension (L × W × H)	(含左右定尺)3300 × 1400 × 1700mm