



LXF₂-300×100

铝门窗双头仿形铣床 Double-head Copy-routing Milling Machine

[性能特点]

- 该机床用于铝门窗的各类型孔槽的仿形铣削加工。
- 采用仿形模板和辅助定位两种仿形方式。
- 使用脚踏开关控制压紧气缸，安全可靠。

[Product Features]

- Used for copy-routing processing various kinds of holes, grooves and water-slots on aluminum windows and doors.
- It has features of compact structure and small volume; the air pressure drives the clamping.
- Simple model adjustment and replacement, wide adaptation, high efficiency.

④ 技术参数 Technical Parameters

电源	Power supply	380v 50Hz
工作气压	Operation air pressure	0.5 ~ 0.8MPa
耗气量	Air consumption	30L/min
输入功率	Input power	2 × 0.75kW
铣刀直径	Diameter of the milling cutter	φ 5、φ 8
仿形触头直径	Diameter of copy-routing head	φ 5、φ 8
仿形范围	Copy-routing Range	Vertical 290 × 90mm/Horizontal: 100 × 300mm
加工面的直线度	Processing deviation from straightness	± 0.1 mm
铣削型面粗糙度	Cutting profile surface roughness	Ra12.5 μ m
机床外形尺寸	Contour dimension	4050 × 950 × 1500mm(L × W × H)
重量	Weight	250kg