

Aluminum Profile End Milling Machine LXD-200



Specification:

- Used for aluminum mullion/transom end-milling for fitting different frame.
- Milling the notch and step face of mullion/transom profile.
- Milling angle adjustable from 35° to 90° by angle ruler
- Feeding system with linear bearing, ensure the accurate and stable working.
- Changeable cutters can be met various profiles requirement.
- The saw blade needs made according to the middle frame , and when you change the middle frame , need make another saw blade .
- There is a angle ruler on the workbench to facilitate angle adjustment.

Technical Parameter:

Power supply	Made to order
Operation air pressure	0.5~0.8Mpa
Motor power	1.5KW

Air consumption	80L/min
Motor rotary speed	2850r/min
Main shaft diameter	φ32mm
Milling cutter diameter	φ200mm
Processing dimension	H-90mm W-235mm
Cutting surface roughness	Ra12.5μm
Dimension	730*900*1150 mm
Weight	260kg

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