FA-533 End Milling Machine



Technical Features

• Power Supply: 230 V, 3~50-60 Hz

• Power Output: 1,1 kW

• Air Pressure: 6-8 bar

• Air Consumption: 20 l/min.

• Spindle Speed: 2800 rpm

• Max. Cutter Diameter: Ø 160 mm

• Max. Routing Height: 90 mm

• Max. Routing Depth: 30 mm

Max. Profile Width: 120 mm

• Max. Profile Height: 90 mm

• Machine Height: 1220 mm

• Machine Length: 960 mm

• Machine Width: 820 mm

• Machine Weight: 75 kg

- For end milling of transom in PVC profiles.
- Without changing the cutter set, two different series of transom profiles can be processed.
- Vertical pneumatic profile clamping system enables optimum work piece fixing.
- Ability to route at varying angles up to 45° left and 30° right.
- Positioning of the tools with pneumatic feed cylinder.
- Automatic feed of the milling unit.
- The saw blade feed speed can be adjusted.

OPTIONAL

- Cooling system for aluminum profiles. (AS 021)
- Hydro-pneumatic feed system to route aluminum profiles. (AH 041)

