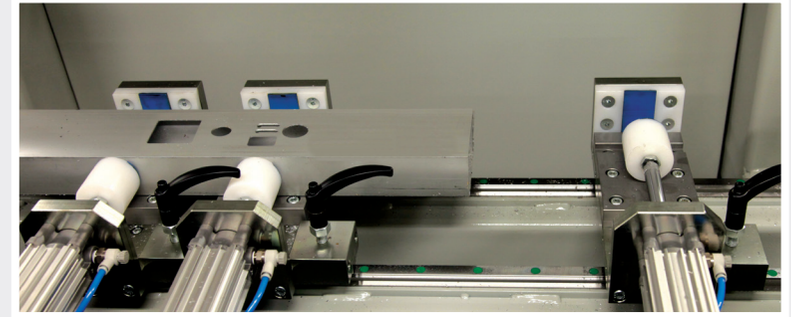


MAC-140 Profile Machining Center

PROFILE MACHINING CENTERS > MAC-140

- PC-controlled 3-axis interpolated vertical CNC Machine .
- Able to move in 3 axes simultaneously on the work piece. (Axis interpolation)
- Ability to work with high accuracy on aluminum door, window and facade profiles.(± 0.1mm (0.004 in.))
- Ability to hold the profiles rigidly with three clamps.
- Central lubrication system to ease machine maintenance.



Technical Features :

• Power supply: 400V, 3 ~, 50/60 Hz	• Machine height: 1940 mm (76.37 in.)
• Total Power Output: 8 kW, 32A	• Machine length: 1380 mm (54.33 in.) + 5760 mm (226.77 in.) conveyor length
• Spindle motor: 4.5 kW (6.03 hp.), 18,000 rpm	• Machine width: 1400 mm (55.11 in.)
• Air consumption: 80 l/min. (2.82 cfm)	• Machine weight: 650 kg (1,435 lbs.)
• Minimum profile height: 30 mm (1.18 in.)	
• Maximum profile height: 140 mm (5.51 in.)	
• Maximum profile width: 150 mm (5.90 in.)	

