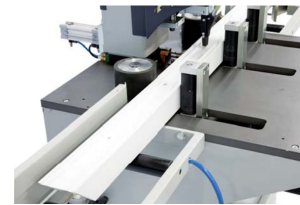
DV-408 Automatic Reinforcement Profile Screwing Machine



- For single profile processing.
- 5" Operator panel PLC controlled driver system ensures fast screwing of reinforcement profiles at desired intervals.
- Automatic profile off-loading system provides space for the next profile ensuring continuous Operation.
- Adjustable according to different profile cross sections.
- Profile dimensions and screwing length intervals can be identified manually from the screen.
- Automatic screw feed.
- Automatic depth stop system independent from profile height.
- Pneumatic clamping during processing.



Technical Features

- Power Supply: 230 V, 3~50-60 Hz
- Total Power Output: 0,2 kW
- Air Pressure: 6-8 bar
- Air Consumption: 200 l/min.
- Max. Profile Dimensions: 200 mm x 80 mm
- Min. Profile Width: 35 mm

- Machine Height: 2100 mm
- Machine Length: 1350 mm + 6120 mm
- Machine Width: 1040 mm
- Machine Weight: 350 kg