



SVK-2

CNC Corner and Transom Cleaning Machine

- 2-axis high-speed servo controls allow fast working and high accuracy
- Shorter working cycle on both lower and upper surfaces of the frame
- Uses different grooving knives for high quality surface cleaning
- Ultimate results in corner cleaning due to specially designed tools
- Freely programmable CNC axis with comfortable menu guide on PC
- Interpolating process of the axis for working of extreme bevel & radius
- Beckhoff control System
- Equipped with frame support table

Technical Features

- Power supply: 415V, 3ph, 50-60Hz
- Power output: 4kW
- Spindle speed: 2,700rpm
- Cutter diameter: 250mm
- Max profile height: 180mm
- Min profile height: 30mm
- Max profile width: 160mm
- Min profile width: 30mm
- Min outer frame dimension: 320 x 320mm
- Air pressure: 6-8bar
- Machine height: 2,100mm
- Machine length: 3,500mm
- Machine width: 2,500mm
- Machine weight: 1000kg

Optional

Kiss cutter with radius knives