

Brenner VMC 300S CNC Vertical Milling Machine



Features

- Splash guard
- Ballscrews
- Cooling system
- Spiral chip conveyor
- Slide way
- Test sheet
- Introduction
- C.E safety regulation conformity

Technical Specification

MODEL	VMC 300S
X/Y/Z travels mm	610 / 355 / 460
Spindle nose to table mm	70 - 350
Spindle centre to column mm	415
Table dimensions (LxW) mm	700 x 350
Floor to table mm	835
Max table loading capacity kg	350
T-slot (No x width x pitch) mm	5 x 16 x 63.5
Spindle taper	ISO40
Spindle motor kW	5.5 / 7.5
Spindle speed rpm	10,000
X/Y/Z feed rate m/min	20 / 20 / 18
Rapid cutting mm/min	1 - 10,000
Rapid traverse speed X/Y mm/min	20
Type of transmission for feed system	Direct drive
Type of transmission for spindle	Belt
Interface	RS - 232C
Length mm	1850
Width mm	2370
Height mm	1900
Power Supply Ph / V / Hz	3 / 220 / 50/60
Compressed air supply PSI	85

Options

- TS-27R Renishaw Tool Measuring System
- Fanuc CNC Controller