

EMAG VERTICAL TURNING CENTRE VSC 315

Manufacturer: Emag
Type: VSC 315
Year: 2001
Price: on request



TECHNICAL SPECIFICATIONS

Turning diameter:	340 mm
Turning length:	125 mm
Chuck:	Ø 315 mm
Spindle bearing:	Ø 120 mm
Spindle speed:	4300 Rpm
X-axis movement:	850 mm
Z-axis movement:	250 mm
Rapid feed X-axis:	45 m/min.
Rapid feed Z-axis:	30 m/min.
CNC Controller:	Siemens 840D
Tool turret:	12-fold with driven tools
Workpiece conveyor:	suitable for 38 pieces
Workpiece size:	Ø220 mm x 125 mm
Workpiece change:	4 Sec.
Feared with:	<ul style="list-style-type: none">- Cooling unit- Chipconveyor- Drive tools- User Manuals
Motor power:	43 kW
Machine LxWxH:	3.700 x 1.450 x 2.950 mm
Machine weight:	11.000 kg