

JAPANESE INVERTER, VERTICAL MILLING MACHINE, ISO 40,
 MOTORIZED ONE AXIS CROSS TABLE, 3 AXIS READ OUT.



FERVIplus



Face milling cutter max	100 mm
End milling cutter max	32 mm
Max drilling capacity on cast iron with pre-drilling hole	50 mm
Max drilling capacity on steel with pre-drilling hole(s235jr)	30 mm
Spindle taper	ISO40 DIN2080
Quill	90 mm
Spindle travel	120 mm
Vertical head rotation	± 180°
Head body rotation	± 90°
Variable spindle speed	100 - 2000 rpm
Motor	400 V 50 Hz 2,2 kW
Table movement motor	400V 50Hz 0.325 KW
Base dimensions	510 x 900 mm
Cooling pump	400V 50 Hz 0.4 KW
Distance spindle axis - column surface	60 - 360 mm
Distance between spindle nose and table	250 - 650 mm
Table dimensions	800 x 240 mm
Longitudinal axis	380 mm
Cross axis	220 mm
Slot	16 mm
Maximum capacity	300 kg
Dimensions	1380 x 1200 x 2100
Net weight	930 kg

Included

Base with chip tray
 Coolant system
 LED Lamp
 3 Axis DRO
 Machine vise 160mm
 ISO40 ER32 8Pcs Collet Chuck Set
 Reduction Sleeve ISO40 MT3
 Key Type Drill Chuck 3-16mm/B18
 Drill Arbor ISO40 B18
 Draw Bars M16 2 pcs ISO40
 Motorized longitudinal axis with gears with quick movements
 Round table flyers with neutral function

Packaging dimensions

1335 x 1125 x 2220 h mm

Gross weight

930,00 kg

EAN Code

8012667309800