

YANG | S.V.M 1000 | 1998 | FANUC O - MD

VERTICAL MACINING CENTRE



MODEL

S.V.M 1000

YEAR

1998

CONTROLLER

FANUC O - MD

The above Info is to the best of our Knowledge, but it's not binding in detail.

TECHNICAL DATA

WORK TABLE

Dimension	1070 x 500 MM
Working Area	1020 x 510 MM
T -Track table	CD 150 X 18 X 3
Table Max. Load	300 Kg

MOVEMENTS

X Axis	1020 MM
Y Axis	510 MM
Z Axis	510 MM
Servo Motor X, Y, and Z	1 kW (with the Brake in Z – Axis)
Distance B/w Spindle Nose & Work Table Surface	100 – 610 MM
Distance B/w Spindle Centre & Column	625 MM

FEED

Screen Feed	1 – 4000 M/Min
Fast Movements	X,Y,Z 30 M/Min

SPINDLE

Nose	ISO 40
Spindle Diameter	Ø 75 MM
Spindle Speed	45 – 4500 (V/Min)
Spindle Motor	5.5 / 7.5 kW (Cont./ 30 Min)

TOOL MAGAZINE

Tool Capacity	20 Tools
Mode for tool Selection	Both Direction – Shortest Path
Max. Tool Dimension (with adjacent Tools)	Ø89 x 250 MM (Ø X length)
Max. Tool Weight	6 Kgs
Tool Holders	BT40, V40 CT, V40 ANSI

Coolant Motor – 860 W
Chip Conveyor – ¼ hkr

Outer Dimension (LXWXH) – 2900 X 2220 x2686 MM
Gross Weight (Approx.) – 4200 Kg

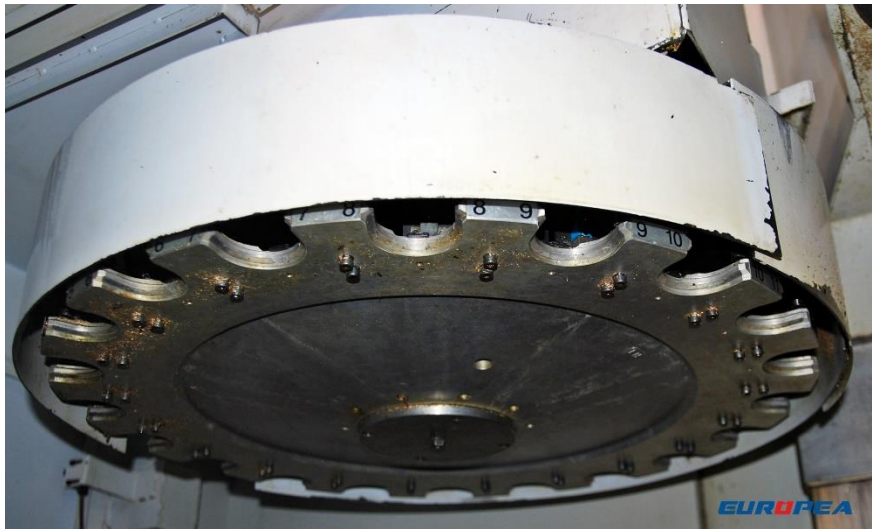
Net Weight (Approx.) – 3700 Kg

The above Info is to the best of our Knowledge, but it's not binding in detail.

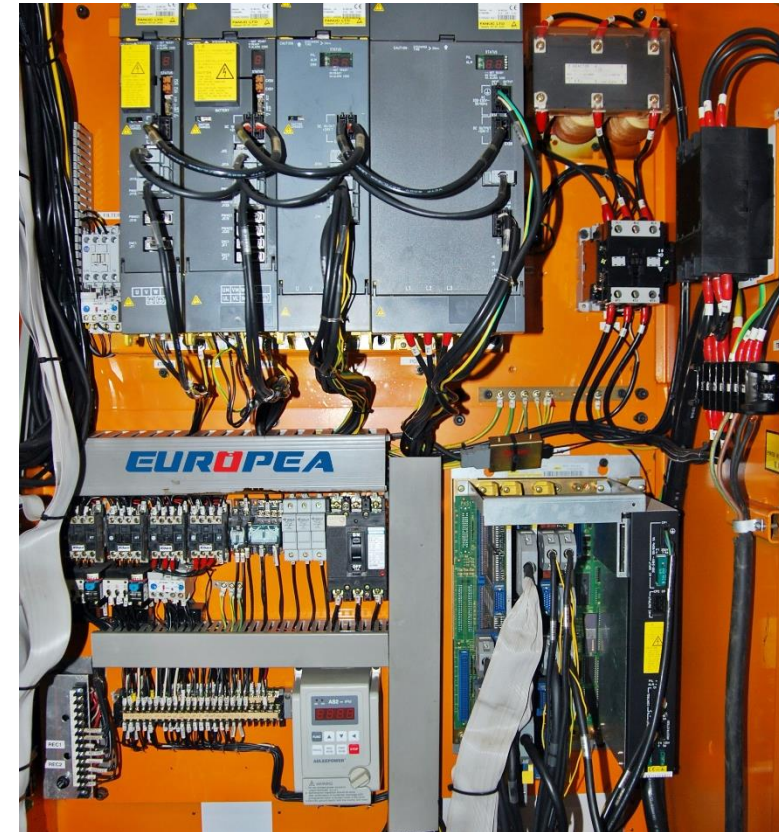
MACHINE PHOTOS



The above Info is to the best of our Knowledge, but it's not binding in detail.



The above Info is to the best of our Knowledge, but it's not binding in detail.



The above Info is to the best of our Knowledge, but it's not binding in detail.