# EV1020A

HIGH EFFICIENCY VERTICAL MACHINING CENTER













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# HIGH EFFICIENCY VERTICAL MACHINING CENTER



FACE MILL

S45C Steel

cc/min.

Material Removal Rate

Tool ø63mm x 6T Spindle speed 1,500rpm Feedrate 2,880mm/min. Width of cut 60mm Depth of cut 0.8mm Spindle load 145%

EV1020A is built with state-of-the-art technology in mind and packed with features at price you can afford. With all the features loaded on the EV1020A, this machine will diversify your machining capabilities and minimize manufacturing costs. EV1020A is suitable for automotive, job shops, aerospace, electronics and medical applications.



#### S45C Steel

Depth of Cut

Tool ø80mm x 6T Spindle speed 760rpm Feedrate 684mm/min. Width of cut 60mm Material removal rate 80cc/min. Spindle load 140%



#### S45C Steel

Tool Dimention

rmm

Spindle speed 1,500rpm Feedrate 150mm/min. Material removal rate 136.2cc/min. Spindle load 97%

#### S45C Steel

Max. Tapping

Spindle speed 80rpm Spindle load 127%

Tool M20, 2.5P

A6061 Aluminum

Feedrate 200mm/min.

**Rapid Feedrate** EV1020A

m/min. ipm

ipm m/min.

m/min. ipm

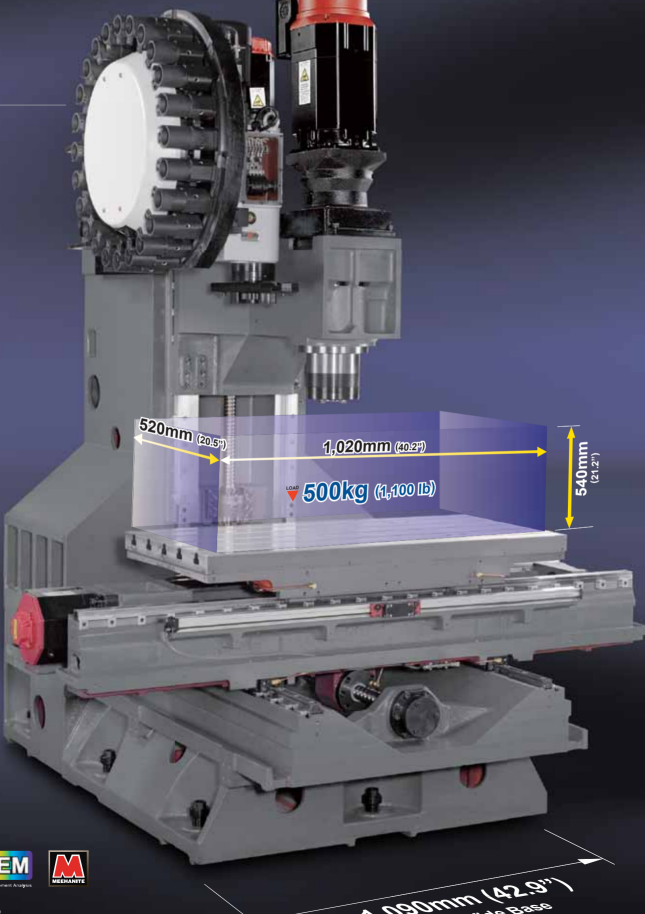


Material Removal Rate

cc/min.

Tool ø40mm x 4T Spindle speed 4,500rpm Feedrate 1,000mm/min. Spindle load 147%





## **OPTIMUM RIGIDITY**

The rigid body construction of EV1020A makes for uncompromising precision and rigidity. Finite Element Method (FEM) analysis is adopted to simulate the structural deformation of the body under various condition. This helps to ensure the best mass arrangement and rib construction of the machine for constant stability under the intensive load of heavy-duty cutting.

# 10204

## TOOL MAGAZINE SYSTEM

3.5 Sec. Tool to Tool
5.5 Sec. Chip to Chip

# Unique IDD Spindle Design

**Isolated Direct Drive** 

#### Direct Coupling

The spindle motor is directly coupled to the spindle. This design isolates noise, backlash, vibration that are normally found on the spindle driven by belt or gears.

#### **Powerful Spindle Motor**

The spindle is driven by FANUC high torque Vector Drive AC spindle motor.

#### Symmetrical Head Stock

The wall of the head stock is symmetrically designed, which allows the entire head stock to homogeneously absorb the thermal expansion and avoids thermal deformation.

#### Unclamping Cushion

This unclamping cushion protects the spindle bearings from the tool unclamping force, which extends the spindle life.

#### 5 Higher Precision Spindle Encoding Feedback

The CNC controller receives exact feedback of spindle speed to ensure the best performance of rigid tapping.

#### 6 Larger Spindle Diameter

To enhance spindle cutting rigidity, the large spindle is 70mm in diameter and the spindle wall is 12mm in thickness.

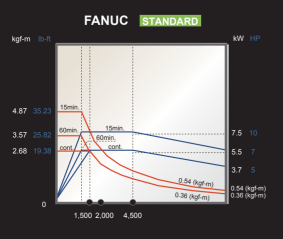
#### Spindle Air Curtain

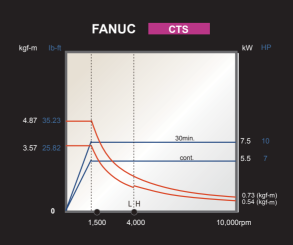
This newly developed technology prevents the spindle bearings from being contaminated by coolant mist and fine chips during high speed cutting with positive air flow.

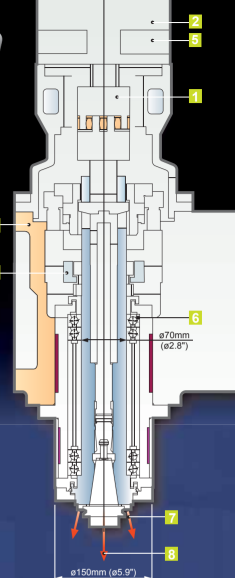
#### Spindle Air Blast

Automatic air blast through the spindle is standard to clean the spindle taper on every tool change.

### **POWER CHART**

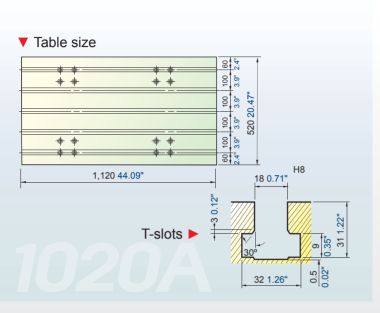


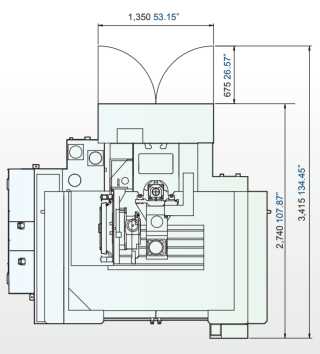


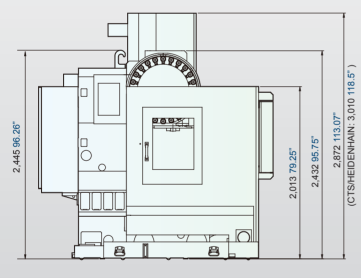


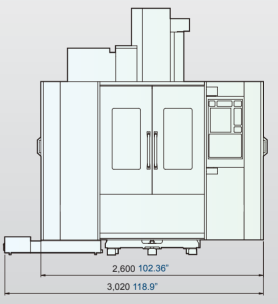
## TABLE SIZE & DIMENSIONS

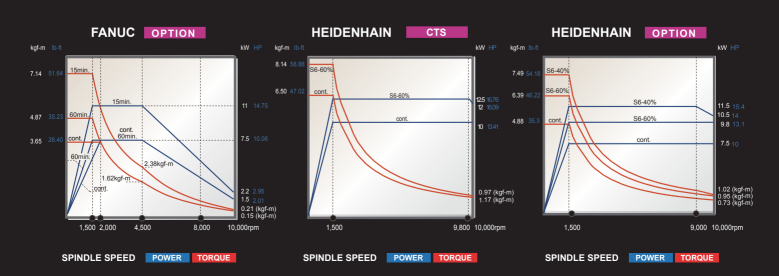
EV1020A Unit: mm inch











#### **SPECIFICATIONS**

	EV10	020/4	
SPINDLE			
Spindle Speed	45~10,	45~10,000rpm	
Spindle Power (opt.)	5.5/7.5kW (7.5/11kW)	5.5/7.5kW (7.5/11kW) 7.4/10HP (10/14.8HP)	
Spindle Taper	BT40		
TRAVEL			
X-axis Travel	1,020mm 40.2"		
Y-axis Travel	520mm 20.5"		
Z-axis Travel	540mm 21.3"		
Distance Between Spindle Nose & Table Top	140mm~680mm 5.5"~26.8"		
TABLE			
Table Size	1,120 x 520mr	1,120 x 520mm 44.1" x 20.5"	
No. T-Slots x Size x Pitch	5 x 18mm x 100mm 5 x 0.7" x 3.9"		
Max. Load on Table	500kg 1,100 lb		
FEEDRATE			
Rapid Feedrate	36/36/24 m/min. 1,417/1,417/945ipm		
Cutting Feedrate	1~10,000mm/min. 0.04~394ipm		
ATC			
Tool Magazine Capacity (opt.)	24T (30T)		
Max. Tool Weight (per piece)	6kg 13.2 lb		
Max. Tool Length (opt.)		ø90 x 300mm (ø76 x 300mm) ø3.54" x 11.81" (ø2.99" x 11.81")	
ACCURACY	ISO 10791-4	JIS B 6338 (300mm)	
Positioning A	0.010mm 0.00039"	0.003mm 0.00012"	
Repeatability R	0.007mm 0.00028"	±0.002mm ±0.00008"	
GENERAL			
Pneumatic Supplier	5.5kg/cm	5.5kg/cm <sup>2</sup> 78.2psi	
Power Consumption	26.5kVA	26.5kVA (30kVA)	
Machine Weight	5,350kg 11,795 lb		

Note: The manufacturer reserves the right to modify the design, specifications, mechanisms, etc. to improve the performance of the machine without notice. All the specifications shown above are just for reference.

#### STANDARD ACCESSORIES

Tool Kit

Work Lamp

Pilot Lamp

Hand-held Coolant Gun

Hand-held Air Gun

Spindle Air Blast

Cutting Air Blast

Spindle Air Seal

Central Lubrication System

Guideway Cover on X/Y/Z

Chip Enclosure

Screw Type Chip Auger

Leveling Blocks and Bolts

Mechanical, Electrical, and

**Operating Manuals** 

Heat Exchanger in Electrical Cabinet

#### **OPTIONAL ACCESSORIES**

Safety Door

CE

Coolant through Spindle

System form A/20bar

Chip Conveyor

Spindle Cooling System

4th Axis Rotary Table

Automatic Power Off System

Auto Tool Length

Measurement System

Workpiece Measurement System

Data Server

Oil Skimmer

Heavy Duty Coolant System

Circular Coolant Nozzle

Full Chip Enclosure

Optical Scale

Oil Mist Coolant System

Oil Hole Holder Function



8.4" TFT Color Display

AI APC with 20 Blocks Look Ahead

G-Code Mirror Image

Helical Interpolation

Rigid Tapping

Large Program Capacity with 1,280 Meters of Memory

400 Pairs Tool Offset

400 Total Registered Programs

48 Pairs of Workpieces Coordinate System

**HRV Control** 

Extended Parts Program Editing (Cut, Copy, and Paste)

**Extensive Alarm Description** 

**Tool Offset** 

and More....



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