

Vmc 1160 Cnc VMC850 CNC Vmc Cnc Milling Machine Mitsubishi Controller

Basic Information

Place of Origin: Henan, China
Brand Name: BAISHUN
Certification: ISO
Model Number: VMC850
Minimum Order Quantity: 1 set
Price: Negotiation

Packaging Details: Export standard wooden case or as

customers' requirement.

Delivery Time: 45 work days

Payment Terms: T/T, L/C, Western Union
 Supply Ability: 50 Set/Sets per Month



Product Specification

Condition: New
Spindle Taper: BT40
No. Of Spindles: Single
Type: VERTICAL

• Dimension(L*W*H): 2700*2400*2700 Mm

Weight (T): 5.7 TTable Size (mm): 1000*500

CNC Control System: GSK, FANUC, MITSUBISHI, KND, Siemens

Number Of Axes: 2
Table Travel (X) (mm): 800
Table Travel (Y) (mm): 500
Table Travel (Z) (mm): 500
Positioning Accuracy (mm): ±0.008
Repeatability (X/Y/Z) (mm): ±0.005

• Range Of Spindle 0 - 10000 R.p.m



More Images









Product Description

Product Description

VMC850 CNC Vertical Machining Center Mitsubishi Controller Milling Machines

Vertical milling center (VMC) is a type of milling machine that is commonly used in manufacturing industries such as automotive, aerospace, and electronics. It is typically used to produce precision parts with complex shapes, using a computer-controlled tool that rotates and moves along multiple axes.

- 1. The base parts, carriages, worktables, columns, spindle boxes and other main parts are made of HT300 cast iron; the base is box-type structure, and the compact and reasonable symmetric rib structure ensures the high rigidity and bending resistance of the base parts. A-type bridge struts and internal grid-like ribs strongly guarantee the rigidity and precision of Z-axis strong cutting; the basic parts are made of resin sand and treated with aging to ensure the stability of the long-term use performance of the machine tool.
- 2.X, Y, Z three-way guide rails are Taiwan's ball linear guides, with high speed, high rigidity, low friction, low noise, low temperature changes and other characteristics, with automatic forced lubrication, improve machine tool accuracy life; 3.Z axis plus weight balance to ensure that the spindle box movement smooth, stable; Z-direction drive motor with electric brake;
- 4.X, Y, Z three-direction feed adopts high-precision and high-strength inner-ring double-nut preload large lead ball screw with high feed speed; drive motor is directly connected with screw through elastic coupling. The feed servo motor directly transmits the power to the high-precision ball screw without backlash, ensuring the positioning accuracy and synchronization of the machine tool;

Machine parametes:

Model	VMC550	VMC650	VMC850	VMC1050
Table(mm)	800*350	900*400	1050*500	1050*560
Max.table load(kg)	300	450	600	600
X/Y/Z axis	550*350*500	650*400*500	800*500*600	1000*500*600
travel(mm)				
Diatance between	419	476	560	560
spindle center and				
column guide				
surface(mm)				
Diatance between	100-600	100-600	140-740	140-740
spindle face and				
worktable				
face(mm)	10000	10000	10000	10000
X/Y/Z Max.feed	10000	10000	10000	10000
speed(mm/min)	00/00/45	0.4/0.4/0.0	00/00/45	00/00/45
X/Y/Z Max.rapid	20/20/15	24/24/20	20/20/15	20/20/15
traverse	0000	0000	0000	0000
Max.speed of	8000	8000	8000	8000
spindle(r/min)	BT40	BT40	BT40	BT40
The spindle taper	B140	B140	B140	B140
hole(type) Spindle motor(kw)	3.7/5.5	5.5/7.5	7.5/11	7.5/11
X/Y/Z axis servo	1.0/1.0/1.5	1.0/1.0/1.5	1.0/1.0/2.0	1.0/1.0/2.0
motor(kw)	1.0/1.0/1.5	1.0/1.0/1.5	1.0/1.0/2.0	1.0/1.0/2.0
X/Y/Z motor	Direct connection	<u> </u>		
connection	Direct connection			
X/Y/Z Guide way	Linear guide	Two linear one	Linear guide	Linear guide
type	Lineal guide	hard guide	Linear guide	Linear guide
Worbench T	3-18*105	3-18*125	5-18*90	5-18*90
slot(mm)	0 10 103	0 10 120	3 10 30	3 10 30
Repeat	±0.004	±0.004	±0.004	±0.004
accuracy(mm)	10.004	10.004	10.004	10.004
Max.tool wight(kg)	7	7	8	8
Max.tool Wight(kg)	250/300	250/300	250/300	250/300
length(mm)	250/500	230/300	230/300	230/300
Electric	10	10	11	11
capacity(kVA)	'		1 ' '	
Weight (kg)	3000	4500	5700	6000
Dimension(L*W*H	2100*1950*22	2300*2200*24	2700*2400*27	2920*2400*27
mm)	00	00	00	00
)	1 00	100	100	100

we can equip all brand CNC controller: FANUC Oi-mf; Siemens808D; Siemens 828; Mitsubishi M80; also Chinese CNC brand like: HNC808; KND2000mf; GSK980T;etc.
Chip conveyor are optional:
HIWIN from Taiwan China brand are adopted.
Machine parameter
Company Information
Henan Baishun Machinery Equipment Co.,Ltd is a professional manufacturer, which especially work forSlotting machine, Vertical lathe machine, CNC Vertical lathe machine, CNC Horizontal lathe machine, Roll lathe machine, Gear hobbing machine, Pole erection machine, Shredder machine, etc. We attach great importance to international technical exchanges and cooperation, has introduced advanced technology and craft from United States, Germany, Australia and other countries, establishes the international advanced production lines and first-class modern testing base. Welcome all friends visiting and communicating and cooperating!!!
Certifications
Packaging & Shipping
Related products
Our Services
 24 Hours after sales service by E-mail or Phone. 100% response rate. Engineers available to service overseas. OEM service is available Warranty: 12 months, beyond the warranty period, all spare parts offered to you withfactory price.
Contact us
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