

# Precision VMC850 3 Axis CNC Vertical Lathe Metal Milling Machining Center

## **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**

Product Name: Milling Machining Center

X/Y/Z Travel (X) (mm): 800/500/600
 Table Size (mm): 1050\*500
 Max. Table Load(kg): 300 Kg
 Spindle Taper: BT40

Keywords: Milling Machining CenterUsage: Metal Turning And Milling

Machine Weight (T): 3 T

• Max.speed Of Spindle: 8000r/min

• Dimension(L\*W\*H): 2100\*1950\*2200mm

• Highlight: Precision Metal Milling Machining Center,

Metal Milling Machining Center, 3 Axis CNC Vertical Lathe



## More Images







## **Product Description**

## Precision VMC850 3 Axis CNC Vertical Lathe Metal Milling Machining Center

### **Product Description**

Vertical Milling Centers (VMC) are widely utilized in manufacturing sectors such as automotive, aerospace, and electronics, serving as crucial equipment for producing intricate precision parts. Their primary components, including the base, saddles, worktables, columns, and spindle housings, are all constructed from HT300 cast iron. The base features a box-type structure, complemented by a compact and rationally designed symmetrical rib structure, ensuring the high rigidity and bending resistance of the foundational elements. A-type bridge struts and internal grid-like ribs robustly guarantee the stiffness and precision of the Z-axis during heavy cutting. Furthermore, these fundamental parts are manufactured using resin sand casting and undergo aging treatment to assure the long-term stability of the machine tool's performance.









## **Machine Parameter**

| Table(mm)         800*350         900*400         1050*500         1050*560           Max.table load(kg)         300         450         600         600           X/Y/Z axis travel(mm)         550*350*500         650*400*500         800*500*600         1000*500*6           Diatance between spindle center and column guide surface(mm)         419         476         560         560           Sitted between spindle center and column guide surface(mm)         410,000         440,000         440,740         440,740         440,740  | 00 |
|--|----|
| X/Y/Z axis<br>travel(mm)         550*350*500         650*400*500         800*500*600         1000*500*6           Diatance between<br>spindle center and<br>column guide<br>surface(mm)         419         476         560         560  | 00 |
| travel(mm)  Diatance between spindle center and column guide surface(mm)  Travel(mm)  419  476  560  560  560  | 00 |
| Diatance between spindle center and column guide surface(mm)  419  476  560  560   |    |
| spindle center and column guide surface(mm)  |    |
| column guide<br>surface(mm)  |    |
| surface(mm)  |    |
|  |    |
| D!-+   -+  |    |
| Diatance between         100-600         100-600         140-740         140-740   |    |
| spindle face and   |    |
| worktable  |    |
| face(mm)   |    |
| X/Y/Z Max.feed 10000 10000 10000   |    |
| speed(mm/min)  |    |
| X/Y/Z Max.rapid 20/20/15 24/24/20 20/20/15 20/20/15  |    |
| traverse   |    |
| Max.speed of 8000 8000 8000 8000   |    |
| spindle(r/min)   |    |
| The spindle taper BT40 BT40 BT40 BT40  |    |
| 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)  X/Y/Z motor  Direct connection  |    |
|  |    |
| connection   X/Y/Z Guide way   Linear guide   Two linear one   Linear guide   L |    |
| 1  | ;  |
| type hard guide  |    |
| Worbench T 3-18*105 3-18*125 5-18*90 5-18*90   |    |
| slot(mm)   |    |
| Repeat ±0.004 ±0.004 ±0.004 ±0.004   |    |
| accuracy(mm)   |    |
| Max.tool wight(kg) 7 7 8   |    |
| Max.tool 250/300 250/300 250/300 250/300   |    |
| length(mm)   |    |
| Electric 10 10 11 11   |    |
| capacity(kVA)  |    |

| 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           |

#### **Company Introduction**

Henan Baishun Machinery Equipment Co., Ltd is a professional manufacturer, which especially work for Slotting machine, Vertical lathe machine, CNC Vertical lathe machine, CNC Horizontal lathe machine, Roll lathe machine, Gear hobbing machine, Pole erection machine, Shredder machine, etc. With 14 years experience for lathe machines, we have export our products to Peru, Brazil, Chile, Mexico, Italy, Indonesia, Sri Lanka, Russia, and Uzbekistan.ect.

Our company attaches 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.

## **Related Products**

#### **Our Services**

#### **Our Services**

We can provides 7x24-hour online pre-sale service, engineer follow-up order service, and logistics delivery operation service. And also we can provide installation services. In addition, with more than 10 years experience of various markets, we can help customers successfully complete a series of services from purchasing to goods Customs clearance, thereby saving times and also reducing customers' costs in all aspects.

#### Our advantage:

- 1: With CE, ISO certification.
- 2: Full production tracking.
- 3: Professional engineers can guarantee the highest quality.
- 4: More suppliers as alternatives, guarantee your lowest and competitive price.
- 5; Sales fstaff with more than 10 years experience, will answer your pre-sales and after-sales questions.
- 6: OEM production is available, to meet customer needs
- 7. Low MOQ (1 unit) is available.
- 8. 24 hours technical support.

## Warranty period:

During warranty period (one year), if you have any parts broken because of qulity problem,we will supply to you free of charge by express.

Out of warranty period, if you have any question, you can contact us, we will supply our best service to you as usual.

- 1. Technical support online service provided.
- 2. Technical files service provided.
- 3. Machine operation video provided
- 4. On-site training service provided.
- 5. Spare parts replacement and repair service provided.
- 6. All of the questions will be replied within 24 hours

#### Contact

## Welcome to contact!!



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