

China Luyoung

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VMC640

100sets

USD32000-46000

Fumigation-free plywood

# Large Vertical Machining Center Machine Vmc640 4 Axis 16 ATC Taiwan **Spindle BT40**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- 45 working days • Payment Terms: T/T, L/C
- Supply Ability:



## **Product Specification**

- Core Components:
- Precision:
- Spindle Type:
- Spindle Speed:
- Tool Magazine Capacity:
- Applicable Industries:
- Voltage:
- Weight:

• Highlight:

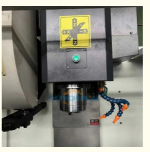
- Number Of Axes:
- Motor **High Precision** BT40 8000/10,000 RPM 16 Manufacturing Plant 220V 4500kg 4 Axis
- large vertical machining centers, vertical machining center machine, 4 axis vertical machining centers BT40



### More Images







# **Product Description**

High performance vmc640 4 axis 16 ATC Taiwan spindle BT40





**Our Product Introduction** 

CNC Milling Machine						
ltem	XK7124	VMC420L (XH7126)	VMC550L	VMC650	VMC850L	VMC1060
Size of worktable(length×wi dth)mm	800×240	800×260	800×320	800×450	1000×500	1300×600
T slot (mm)	3-16-60	5-16-50	3-14-100	3-18-120	5-18-90	5-18-120
Max loading weight on worktable(Kg)	100	200	300	450	600	1000
X-Axis travel(mm)	450	450	550	650	800	1000
Y-Axis travel(mm)	300	320	330	450	500	600
Z-Axis travel(mm)	380	450	450	500	500	650
Distance between spindle nose and table(mm)	50-450	90-470	100 -550	120-620	105-655	130-780
Distance between spindle center and column(mm)	297	360	370	496	550	650
Spindle taper	BT40	BT40				
Max. spindle speed( rpm)	6000					
Spindle motor power(Kw)	3.7	3.7	5.5	5.5/7.5	7.5/11KW	11/15
Rapid feeding speed: X,Y,Z axis	10/10/8m/mi n	15m/min	15m/min	24/24/20m/ min	24/24/24m/ min	36/36/24m/ min
Min. set unit	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm	0.01mm
repeatability	0.05mm	0.05mm	0.05mm	0.05mm	0.05mm	0.05mm
(include machine stand)	1500KG	2400KG	1960 KG	3800KG	5800KG	7800KG
Overall sizse(mm)	1220×1380 ×1650	1900×1400 ×2100	1600×1860 ×2100	2550×2160 ×2300mm	2840×2301 ×2105	3300×2500 ×2700

#### Function

A five-axis machining center can process a wide range of products, especially complex components. Equipped with simultaneous movement along the three linear axes (X, Y, Z) and two rotational axes (typically A and C axes or B and C axes), these machines offer great flexibility and precision. They are particularly suitable for parts with intricate geometries, such as molds, aerospace components, and high-precision parts with stringent surface finish requirements. For instance, they can handle micrometer-level accuracy in mold part machining, efficiently process complex-shaped parts with 10 to 20 micron machining accuracy, and perform brittle-hard material grinding with 2 to 5 micron accuracy. Additionally, in machining deep and steep cavities, the additional rotation and tilt of the workpiece or spindle head in a five-axis machine optimizes conditions for end mills, improving surface finish, processing efficiency, and tool durability.

#### Standard configuration:

3 axis, GSK control system. BT40. 16ATC

Optional configuration:

4/5 axis

Siemens/Fanuc/Syntec control system

Chain type chip conveyor

Coollant through spindle

Oil coollant for spindle

