

## **X6332H**

### **Milling machine**

No. 23A071305-6



(the photo only to be for reference)

### **Specifications:**

Specification	X6332H	UNIT
Spindle taper	ISO40(V) ISO40(H)	/
Distance from vertical spindle nose to table	200-600	mm

Distance from horizontal spindle nose to table	2.2kw(H)	KW
0.75/0.75/0.75	Net	weight
X/Y/Z axis long travel	1450	KG
T-slot (No./size/Width)	0-400	mm
Spindle speeds	70-3620(V), 60-1350(H)	Work
table size	1450*320	mm
950/300/300/70	3 steps:0.04/0.08/0.15	mm
Head swing angle	rpm	Spindle
Max. load weight of table	travel	127
Spindle motor power	mm Auto	quill
X/Y/Z axis driving motor power	feed	mm/r
Overall size of machine	1920*1520*2225	± 45
° 300	kg	5HP(V)

## **Machine construction:**

Flexible, multi-function of milling, drilling and tapping.

Easy to operate, convenient maintenance.

High speed milling head , high precision, swivel 90 ° , flexible processing.

Cast iron after artificial aging treatment,high precision,long service life.

Belt drive, low-noise, Fast speed.




Hardening treatment.





Equipped with manual lubricating device, the lubrication on the lead screw and guideway.

Milling head from taiwan, 5HP-ISO40-STEP pulley.

X, Y-axis auto-feeding, Z-Axis with lifting motor table.

## **Machine configuration:**

Vertical milling head	Supertech standard	 A photograph of a blue vertical milling head assembly. The head is mounted on a vertical column and features a motor and various mechanical components. A red 'SuperTech' watermark is overlaid on the image.																
Electrical board	Supertech standard	 A photograph of a white electrical control board. It features several green and black push buttons, a red emergency stop button, and a power switch. A red 'SuperTech' watermark is overlaid on the image.																
Feed gear box	Supertech standard	 A photograph of a white feed gear box. It has three large blue directional buttons labeled A, B, and D, and a speed selection dial. A red 'SuperTech' watermark is overlaid on the image. Below the buttons is a table with the following data: <table border="1"><thead><tr><th></th><th>A</th><th>B</th><th>D</th></tr></thead><tbody><tr><td>I</td><td>80</td><td>140</td><td>320</td></tr><tr><td>II</td><td>80</td><td>180</td><td>430</td></tr><tr><td>III</td><td>110</td><td>250</td><td>580</td></tr></tbody></table>		A	B	D	I	80	140	320	II	80	180	430	III	110	250	580
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<p>Worktable</p>	<p>Supertech standard</p>	
<p>Base and front gear box</p>	<p>Supertech standard</p>	
<p>Oil pan and base</p>	<p>Supertech standard</p>	
<p>Horizontal spindle</p>	<p>Supertech standard</p>	

## Optional configuration:

<p>3 axis DRO</p>	<p>SINO BRAND</p>	 <p>The image shows a 3-axis DRO (Direct Read Out) system. It includes a control unit with a digital display and keypad, several long metal rails, and various cables and connectors. The SuperTech logo is overlaid in red.</p>
<p>Dividing head</p>	<p>Supertech optional</p>	 <p>The image displays a dividing head, a tool used for precise angular cutting. It includes the main head assembly, a gear train, and various accessories like a dividing disc and a T-handle. The SuperTech logo is overlaid in red.</p>
<p>Air draw bar</p>	<p>Supertech optional</p>	 <p>The image shows an air draw bar system. It consists of a large black cylindrical air reservoir, a vertical air draw bar mechanism, and a pneumatic control unit with a pressure gauge and a blue air hose. The SuperTech logo is overlaid in red.</p>

<p>58pcs clamping</p>	<p>Supertech optional</p>	
<p>Machine vice</p>	<p>Supertech optional</p>	
<p>Variable speed head</p>	<p>Supertech optional</p>	
<p>X/Y axis auto power feed</p>	<p>Supertech optional</p>	

Collect chuck sets

Supertech optional

