

Siemens CNC Gantry Milling Machine XH2412 1200x4000mm

Basic Information

Place of Origin: China
Brand Name: BAISHUN
Certification: ISO CE
Model Number: XH2412

Minimum Order Quantity:

Price: USD88000-116000/SET

Packaging Details: Steel PalletDelivery Time: 70 work days

• Payment Terms: L/C, T/T, Western Union

• Supply Ability: 10SET/MONTH



Product Specification

Product Name: Gantry Type CNC Machining Center

Model: XH2412

Table Size: 1200x4000mmX/Y/X Travel: 4100/2200/1000mm

Max.Load Capacity: 8000kg

Key Words: Machining Center
Function: Metal Milling
Main Power: 22KW

• Highlight: Siemens CNC Machining Center,

High Precision CNC Machining Center, Gantry Type CNC Machining Center



More Images







Product Description

High Precision Siemens CNC Multy Axis Milling Machine Gantry Type CNC Machining Center

Description:

Double column fixed beam metal milling machining center cnc gantry milling machine has a wide application in various production like plate, box, framework, rough & finish machining, various procedures like milling, boring, drilling, rigid tapping, reaming and countersink machining of machining industry.

X, Y, Z axis servo control, direct coupled structure is adopted in the Taiwan high precision and high intensity of ball screw, screw installation of pre stretching, connecting rigidity, high feed speed; the servo motor directly transferring power to a high precision ball screw, no backlash, ensure the machine tool positioning accuracy. The Z shaft is provided with a hydraulic balancing device, which ensures.

CNC system (FANUC, Mitsubishi, Siemens, wide number) can be selected. The system has perfect and reliable interlocking, safety protection and fault diagnosis and alarm functions, equipped with RS232 communication.



Technical Specification:

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Specification		XH6 038		XH6 032						I -			XH3 022	XH24 16
Table width(mm)	3000		2500				2200				1800			1600
Table length(mm)		1			l	l				l				4000
Max.load capacity(kg)	4000 0	3500 0	3800 0	3000 0	2600 0	2200 0	3000 0	I.		1000 0	1500 0		1000 0	10000
T slots(width/dis tance/number)	5										28*180*9			22*18 0*9
					5200	4200	8200	6200	4200	3200	6200	4200	3200	4100
Y axis travel	4200 0/580	(460 00)	3400				3150				2500			2200
Z axis travel	1200		1200				1000				1000			1000
Distance from spindle nose to worktable(mm)	250-1450		250-1450				250-1250				200-1200			
Distance between two columns(mm)	3800(420 0/5200)		3200				3000				2200			2100
Spindle taper	BT50-190		BT50-190				BT50-190				BT50-190			BT50
Spindle motor(kw)	22/26		22/26				22/26				15-18.5/22-26			
Spindle speed(rpm)	4000		6000				6000				6000			6000
Tool Magazine	24		24				24				24			Milling head
Feed speed(X/Y/Z mm/min)	1-80	00	1-8000				1-8000				1-8000			1- 6000
Rapid feed speed(X/Y/Z m/min)	10/12	2/10	10/12/10				10/12/10				12/12/10			

More details:









Service:

- Q: Why Choose Us?

- We are manufacturer with own factory for many years with CE Certification
 With professional design and sales team, we can serve you perfect solution with competitive direct factory price.
 Our machines are popular among customers around the world (India, Pakistan, Spain, Italy, Korea, Mexico, UK etc).
- Q: What Is Our Service?

1). Pre-Sale Service

According to the customers' special requirements, we provide the most suitable project design, process design and the purchase program. Guide customers to choose the best and economical plant, recover investment within short time.

2). Sales Service

You are welcome to visit our factory to test the machine. And we will customize the equipment strictly according to your special requirements and arrange the timely delivery.

3). After-Sale Service

We will provide one year warranty for our machine. According to your need, we will dispatch our engineers to your factory to guide the installation, commissioning and training your workers.

Q: How About The Motor?

A: We use domestic Chinese-famous motors,but you can choose Siemens or other brand motor as your requirement.

Q: How long does it take to make a product?

A: It depends on size and type of machine. Normally, small size machine takes around 7-30 days, larger one takes around 30-60 days.

Q: is the machine tested before shipment?

A:Yes, we provide testing videos in factory for each machine before shipment.

Contact:



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