




Quality first Service first Customer first

RUOFEN INTERNATIONAL MARKETING DEPARTMENT

	Hangyun Road, Licheng District, Jinan, Shandong, P. R. China MOB: +86-15275315625 TEL: +86-531-88602910	
FLDG 1224 CNC Machine -- Basic Information		
UNIT PRICE (USD/SET)	FOB:QINGDAO	COMMODITY&DESCRIPTION
	4820\$	1.Spindle: 3.0KW water-cooling spindle 2.Control: DSP NK105 3.Drive system :Leadshine 4.Hiwin linear square rail guide 5.Transmission: ball screw transmission 6.Table: T-slot table
Package	Strong wooden case	
Dimension	2940x1700x1450mm	
Weight	550/600 (Net/ gross)	
Delivery Time	7-15 working days after get deposit	
Payment	30% T/T in advance, 70% before delivery	
Warranty Time	1 year (replace parts during warranty(no artificial damage))	

Detailed Information

Main parts of FLDG 1224 CNC machine:

1.CNC machine FLDG 1224 picture in factory:



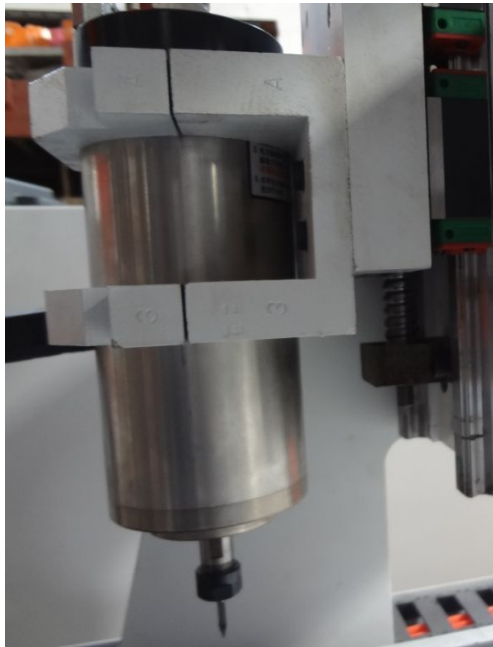
One corner of our factory:



2.DSP NK105 control system with control card:



3. 3.0 kw water cooling spindle:



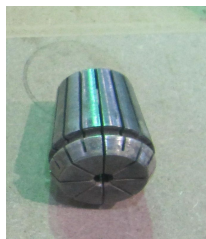
4. Open the control equipment (Leashine drivers / Fuling inverter / control card,etc)



5. Hiwin linear rail guide and Taiwan TBI ball screw:**6. The machine parts in the tool box that delivery with the machine together:
(such as,the install manual, the operate manual,banners, the wire and control card,one set of tools, dust collector hood,and other small parts,etc)****7. Optional part: 80mm diameter rotary (for round material):**



PARAMETERS:

NO.	Description	Parameter
1	X,Y,Z Working Area	1200*2400*120mm
2	Table Size	1680*2960mm
3	X,Y,Z Traveling Positioning Accuracy	±0.02mm
4	X,Y,Z repositioning Accuracy	±0.01mm
5	Table Surface	T-slot table (Vacuum table or Vacuum &T-slot table for option)
6	Frame	Heavy duty frame
7	X, Y Structure	Taiwan TBI Ball Screw
8	Z Structure	Taiwan TBI Ball Screw
9	Max. Power Consumption (Without the spindle and Access equipments)	1.2 KW
10	Max. Rapid Travel Rate	25000mm/min
11	Max. Working Speed	15000mm/min
12	Spindle Power Motor	3.0KW water-cooling spindle
13	Spindle Speed	0-24000RPM
14	Drive Motors	Stepper system
15	Working Voltage	AC220V/50/60Hz
16	Command Language	G code
17	Operating System	DSP
18	Interface	USB
19	Flash Memory	128M(U Disk)
20	Collet	ER16 
21	X,Y Resolution	<0.01mm
22	Software Compatibility	Type3 software, Ucam software (Option: Artcam software)
23	Running Environment	Temperature: 0℃~45℃ Relative humidity: 30%~75%
24	Packing Size	3150x1920x1800 mm
25	Net Weight	550KG
26	Gross Weight	600KG

Samples:



Contact: Amy Gu (+86-15275315625 export01@rofinlaser.net)

Thanks for reading !