



Castaly's Woodworking CNC Machine are perfect for:

- Three-dimensional wood processing
- Cupboard doors
- Wooden doors
- Window processing
- Video game cabinets
- **\*** Furniture processing
- Plastic processing
- Wood and plastic engraving



### CASTALY INDUSTRIES CORP.

637 VINELAND AVE, LA PUENTE, CA 91746 TEL: 626-968-6330 FAX: 626-968-6333



#### General Information

FOB L.A. California, USA	408: \$60,090 USD/ 510: \$63,800 USD/ 512: \$65,080 USD
	Tooling, rigging, freight & sales taxes are not included
Payment Terms	50% deposit, 50% balance before ship
Warranty	One year
Delivery time	To confirm with sales
General specs	1. Machine Gantry X Axis square rails Parallel vertical accuracy 0.001" (0.03mm)
	2. Y Axis square rails Parallel vertical accuracy 0.001" (0.03mm)
	3. Z Axis ball screw Parallel vertical accuracy 0.001" (0.03mm)
	4. Machine Re-position accuracy 0.001" (0.02mm)
	5. Machine working accuracy 0.004" (0.10mm)
	6. Grating ruler travel accuracy 0.002" (0.05mm)

#### **Features**

- ❖ Automatic 12 Tools rotary type auto tool changer for increased productivity.
- All "servo motor" driving system: All axes are driven by brush-less type, high torque AC servo motors.
- ❖ DSP CNC controller is setup to accept standard G-code programming formats along with on board conversational applications.
- Optional CAD/CAM system can create and edit part programs then send to machine for easy cutting. DXF files can be imported, modified and edited from here to create a G-code.
- ❖ DNC is no longer required as the PC directly stores all part programs in a text editable file.
- ❖ Machine designed ready for 3-D cutting usage and superior performance.
- Moving gantry construction for space saving.
- The rigid steel frame construction has been stress relieved prior to finish machining to provide repeat-ability and accuracy.
- Automatic frequency brake for the spindle allows rapid deceleration resulting in faster tool changes.
- ❖ Linear guides and sliding blocks are pre-loaded with recirculation bearings to ensure maximum rapid traverse and precision.
- ❖ The X & Y axis are equipped with a precision rack & pinion driving system. The Z axis utilizes a ball screw assembly complete with the pre-loaded and ground screw for long life and optimum accuracy.



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## **Technical data**

1-	Control system	Syntec control system
2-	Spindle	9.0kW (12.8Hp) HSD air cooled spindle
		6 000-24 000 rpm (Italia)
3-	Bed frame	Heavy duty metal welding
4-	Table	Vacuum table 6 zones
5-	Driving system	Yaskawa servo drive and motor (Japan)
6-	Y axis driving system	Helical rack & pinion
7-	X & Z axis driving system	Hiwin ballscrew (Taiwan)
8-	Axis square rail	Hiwin linear square rail (Taiwan)
9-	ATC	Rotary 12 tools ISO30, ER32
10-	Inverter	11 kW
11-	Electric parts	Schneider (France)
12-	Limit switch	Omron (Japan)
13-	Electrical wiring	Siemens (Germany)
14-	Control Switch	Moeller (Germany)
15-	Lubrication	Automatic control with filter
16-	Machine working size	408 :51" (X) x 98" (Y) x 7-3/4" (Z)
		510 :63'' (X) x 126'' (Y) x 7-3/4'' (Z)
		512 :63'' (X) x 150'' (Y) x 7-3/4'' (Z)
17-	Machine Size (L x W x H)	408 :87" (X) x 122" (Y) x 71" (Z)
		510 :99" (X) x 149" (Y) x 71" (Z)
		512 :99" (X) x 173" (Y) x 71" (Z)
18-	Max Travel speed	2 350 IPM
19-	Max working speed	1 100 IPM
20-	Machine Power	3phase, 220V, 52A
21-	Machine net Weight	408: 3 960 lbs
		510: 4 480 lbs
		512: 4 970 lbs
22-	Tool length device	Automatic
23-	Vacuum pump	Option
24-	Drillbank	Option HSD 9 tools Drillbank
25-	CAD/CAM software	Option

Feel Free to contact us if you have any technical question or OEM/ODM project, we have solutions for all your needs!



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9.0 kW spindle



**Syntec 6MB control** 



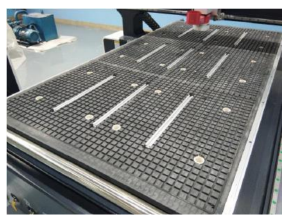
**Electric cabinet** 



**Lubrication system** 



**Rigid frame** 



6 zones Vacuum table



12 tools linear ATC



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