

Equipment List **MultiSource**



Wire EDM

Double cutting speed without increasing wire consumption. Up to 50% less maintenance, large HD touchscreen control, and easy automation.



Zeiss Contura CMMs has innovative options such as measuring in four axes using a flexible rotary table, an automated probe changing system or the HTG option (for larger temperature ranges), the device also stands for first-class performance, ergonomics and future security.

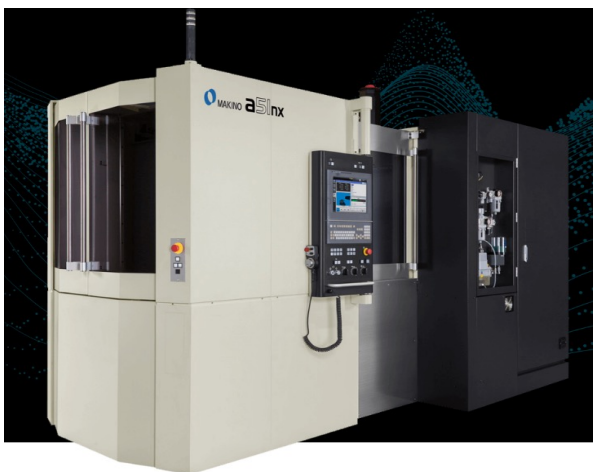


2- Axis Turning Lathes

This machine can perform both turning and milling, as well as reduce cycle times.



Industrial CNC router machine is a type of automatic CNC router table for commercial use in industrial manufacturing, which can easily do flatbed cutting, 2D routing, 3D relief carving. The industrial CNC router table is made of strong welded tubular steel, which is stable with high accuracy during machining. The industrial CNC machine has powerful functions and multiple applications in one machine. whether furniture making or aluminum cutting, all can be easily completed.



Patented technologies has high-speed, high-performance spindles give horizontal milling machines the highest repeatable metal-removal rates.

Technology	Product/Materials	Size	Quantity	Tolerance Capability
3 Axis Mill	Aluminum	Up to 64x32x20in.	93	F.O.S..0005 Position .002
4 Axis Mill	Brass & Copper	Up to 64x32x20in.	26	
5 Axis Mill	Carbon Steel	Up to 30x20x20 inches	10	F.O.S..0005 Position .002
5 Axis Mill Built in trunnion	Alloy Steel	Up to 30x20x20 inches	5	
Horizontal Machining Centers	Stainless Steel Alloys	22" x 25" x 22"	9	F.O.S..0005 Position .002
Swiss Turning	Alloy Steel Aluminum Brass Carbon Steel Copper Plastic Stainless Steel	Up to Ø32mm	29	F.O.S..0005 Position .002
Live Turning Lathes	Titanium	Up to 20 25" diameter	24	F.O.S..0005 Position .002
2- Axis Turning Lathes	Plastics	Up to 16" diameter	22	
Wire EDM	Tight tolerance profiles, sharp corners, deep profiles.	Up to 33x27x12	9	F.O.S..0005 Position .002
CNC Routers	Large format or nested "plate" work. Plastic and Aluminum (limited)	Up to 60x120x10		0.01