

青岛领泰科机械有限公司  
QINGDAO LEADERTECH MACHINERY CO.,LTD  
LEADERMAC MACHINERY TRADING L.L.C

CE ISO9001  
国际质量管理体系认证



UAE SHOP:X-03 Building,England Cluster,Dubai International City,UAE.

UAE SHOWROOM:Emirates Industrial City,Sharjah,UAE.

UAE CONTACTS:+971 52 352 2182

E-MAIL:director@chinaleadertech.com

www.chinaleadertech.com

**LEADERTEK**<sup>®</sup>

[www.chinaleadertech.com](http://www.chinaleadertech.com)

# LEADERTEK®

**LEADERTEK** Brands is one of the leading industrial pioneer groups which established in 1999 from Qingdao City with 64,000 sq.m manufacturing base, China.

**LEADERTEK** with over 10 years experience has grown up rapidly with the well-known reputation in UAE since 2007, having all the products and spare parts with high advance technology, selling a variety of wood working machines products and accessories.

**LEADERTEK** has been bonded together with the worldwide top brands manufacturers from China to provide the key of success of our customers, to provide engineering factory plan, placement of the machines, air system, dust extraction system, to provide full factory layout engineering plan, to provide high advanced CNC machines, CNC Centers, and all the production line from A-Z.

**LEADERTEK** has organized excellent sales teams and high skilled and qualified after sales service teams, First-class experts in the areas of after sales services to guarantee all the woodworkers, whether artisans, commercial companies or industry enable to get full time supports and ensure excellent precision and best processing quality.

**LEADERTEK** Machinery will satisfy with all your requirements industrial machines by supplying the most reliable quality and most reasonable price in OVERSEAS markets.

No.23 building.89# Changcheng Road,Chengyang district,Qingdao City.China

Tel:0086-532-89081826 Fax:0086-532-67769698

E-mail:director@chinaleadertech.com

www.chinaleadertech.com

- 1 - Introduction
- 2 - Woodworking Machinery
- 3 - Laser Machinery
- 4 - Metalworking Machinery

- 5 - Advertising Machinery
- 6 - Tools & Spare Parts

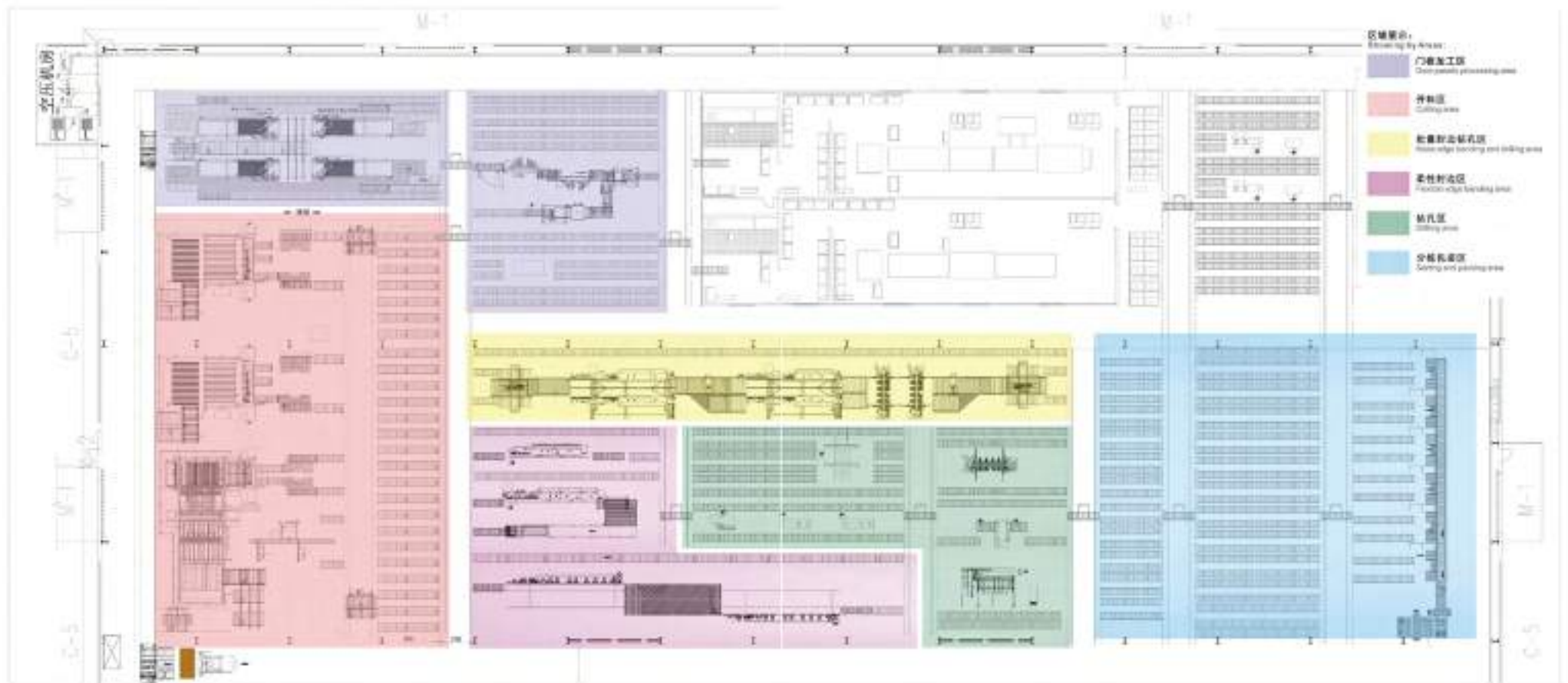


High quality is the base of good brand, and innovation creates the future!



Quality  
品质 我们经得起任何考验和挑战

# FACTORY DESIGN





AUTOMATIC DOUBLE SIDED EDGE BANDING AND BORING PRODUCTION LINE



AUTOMATIC EDGE BANDING PRODUCTION LINE

EDGE BANDING SERIES



## LTK1325A



## LTK1325B

MODEL	LTK1325A
X,Y,Z Working Area	1300*2500*200mm
Spindle Power	CC 6.0 kw Air cooling single spindles
X,Y,Z Traveling Positioning Accuracy	±0.01/2000mm
Table Surface	Vacuum table+(T-solt )
X,Y,Z Rail and Transmission	X Y axis gear transmission, Z axis Taiwan TBI Ball Screw
Max. Rapid Travel Rate	30m/min
Max. Working Speed	20m/min
Cutting thickness	18mm maximum
Spindle Speed	6000-18000RPM
Drive Motors	YAKO2811 motor and drivers
Working Voltage	AC380v/50HZ/3Phase
Command Language	G Code
Operating System	Richauto A11 control system
Interface	USB
Software Compatibility	Option:Type3, Ucamcam, Artcam, solidworks,etc.
Running Environment	Temperature: 0°C-45°C Relative Humidity: 30%-75%

MODEL	LTK1325B
X,Y,Z Working Area	1300*2500*200mm
Spindle Power	CC 6.0 kw Air cooling double spindles
X,Y,Z Traveling Positioning Accuracy	±0.01/2000mm
Table Surface	Vacuum table+(T-solt )
X,Y,Z Rail and Transmission	X Y axis gear transmission, Z axis Taiwan TBI Ball Screw
Max. Rapid Travel Rate	30m/min
Max. Working Speed	20m/min
Cutting thickness	18mm maximum
Spindle Speed	6000-18000RPM
Drive Motors	YAKO2811 motor and drivers
Working Voltage	AC380v/50HZ/3Phase
Command Language	G Code
Operating System	Richauto A11 control system
Interface	USB
Software Compatibility	Option:Type3, Ucamcam, Artcam, solidworks,etc.
Running Environment	Temperature: 0°C-45°C Relative Humidity: 30%-75%



SM1325



SM1325ATC

MODEL	SM1325
X,Y,Z Working Area	1300*2500*200mm
Spindle Power	CC 6.0 kw Air cooling spindle
X,Y,Z Traveling Positioning Accuracy	±0.01/2000mm
Table Surface	Vacuum table+(T-solt )
X,Y,Z Rail and Transmission	X Y axis gear transmission, Z axis Taiwan TBI Ball Screw
Max. Rapid Travel Rate	30m/min
Max. Working Speed	20m/min
Cutting thickness	18mm maximum
Spindle Speed	6000-18000RPM
Drive Motors	YAKO2811 motor and drivers
Working Voltage	AC380v/50HZ/3Phase
Command Language	G Code
Operating System	Richauto A11 control system
Interface	USB
Software Compatibility	Option:Type3, Ucamcam, Artcam, solidworks,etc.
Running Environment	Temperature: 0°C~45°C Relative Humidity: 30%~75%

Operating system	Original Taiwan Syntec Control system
Steel Structure body	With Heat strength treatment
Spindle	9 kW air original ITALY HSD cooling Spindle
Max.Spindle speed	24000rpm
Lathe frame	Heavy duty metal welding,Lathe frame with twice painting
Driving system	Original Servo motor and driver from YASKAWA
X, Y Axis structure	Rack and pinion, gear drive,Taiwan HIWIN square guide rails
Z Axis Structure	Original Taiwan TBI ball screw
X Y Z Axis Square rails	Original Taiwan Longma brand 30 square rails
Inverter	11KW
Electronics parts	Original France Schneider
Limit Switch	Original Japan OMRON Brand
Tool Sensor	Original Taiwan Tool Sensor
Net Weight	2500KGS
Working Voltage	AC380V/50Hz
Command	G code (HPGL, U00, mmg, plt)
Diameter of Cutter	φ3.175-φ12.7
Cooling Mode	Air-cooling





## LTK1325A



## LTK1325B



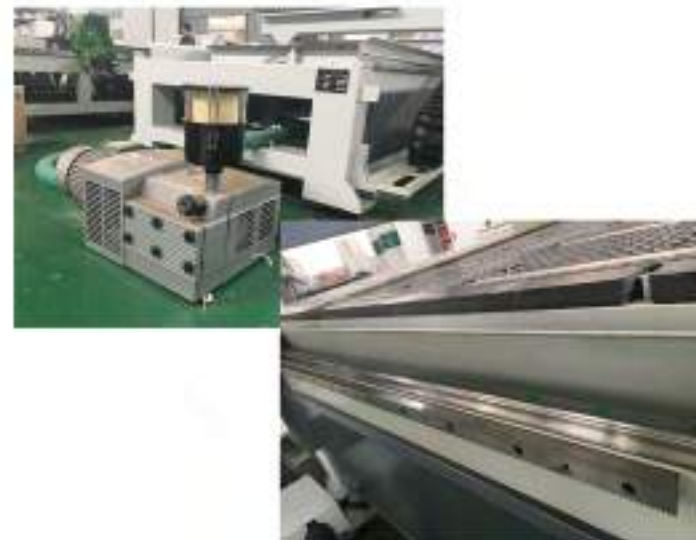
Model	LTK1325A
Control system	RichAuto DSP A11 control system
Spindle	4.5kw air cooling, speed 6000-18000rpm/min
Lathe frame	Heavy duty metal welding, lathe frame with twice painting
Table	7.5kw vacuum table&aluminium T-slotting
Driving system	Stepped motor and Yako2811 driver
X Y Z Axis square rails	Original Taiwan HIWIN brand 25 square rails
Machine working size	X Axis-1300mm, Y Axis-2500mm, Z Axis-200mm
Machine size	Length 3000mm, width 1500mm, height 1800mm
Machine max. travel speed	30m/min
Machine max. working speed	20m/min
Machine voltage	3PH, 380V, 50/60Hz

Model	LTK1325B
Control system	RichAuto DSP A11 control system
Spindle	4.5kw air cooling, speed 6000-18000rpm/min
Lathe frame	Heavy duty metal welding, lathe frame with twice painting
Table	Aluminium T-slotting table without vacuum
Driving system	Stepped motor and Yako2811 driver
X Y Z Axis square rails	Original Taiwan HIWIN brand 25 square rails
Machine working size	X Axis-1300mm, Y Axis-2500mm, Z Axis-200mm
Machine size	Length 3000mm, width 1500mm, height 1800mm
Machine max. travel speed	30m/min
Machine max. working speed	20m/min
Machine voltage	3PH, 380V, 50/60Hz

# 数控系列 CNC Series



LTK1325AD/LTK1530AD



Model	LTK1325AD	Limited switch	Japan Omron
Control system	Taiwan SYNTEC 8MB control with hand wheel	Machine cable	German SIEMENS OEM factory cable
Spindle	Italy HSD 9.5kw air cooling 24000rpm with disk type ATC 16 pieces ISO30 tools	Oil lubrication	Hand control with aluminium of pipe
Lathe frame	Heavy duty metal welding lathe frame with twice painting	Machine working size	X Axis-1260mm, Y Axis-2480mm, Z Axis-200mm
Table	Vacuum table with 7.5kw dry type vacuum pump	Machine size	Length 3400mm, width 2270mm, height 1900mm
Driving system	Japan YASKAWA 850W servo motor and driver	Machine max. travel speed	50m/min
X, Y, Axis structure	Wuxi Xinyue brand 1.25M helical rack and Japan SHMPO reducer	Machine max. working speed	20m/min
Z Axis structure	Original Taiwan TBI ball screw	Machine voltage	3PH, 380V, 50/60Hz
X Y Z Axis square rails	Original Taiwan HWIN brand 30 square rails for Y axis, 25 for X and Z axis	Machine weight	2000kg
Inverter	Fuling brand 11kw	Vacuum pump	7.5kw air pump German design
Electric parts	France Schneider		



LTK3015DA



Model	LTK3015DA
Working area	320×1500mm(Single axis) 180×1500mm(Double axis)
Rotary axis quantity	Double axis
Knife quantity	4 knives
Main motors power	5.5kw
Single axis diameter	320mm
Double axis diameter	180×1500mm×2
Single axis length	20-1500mm×2
Structure	Cast iron structure
Control system	CNC controller
Voltage	3 phase, 380V, 50Hz / 60Hz
Software	CAD
Total power	8.5kw
Weight	1250kg
Outside size	3000×1400×1500mm



LTK2412-ATC



Model	LTK2412-ATC
X/Y/Z axis working area	2440×1220×600mm
C axis rotary angle	±225°
A axis rotary angle	±100°
X axis maximum speed	26m/min
Y axis maximum speed	60m/min
Z axis maximum speed	15m/min
C/A axis maximum speed	70°/min
Max. spindle speed	24000rpm
Orientation precision	±0.05mm
System resolution	±0.001mm
Operating system	5 axis SYNTEC control system
Tool storage	8 tools storage
Compatibility software	UG,Alpha Cam,Becam,Type 3
Spindle power	7.5kw(Options: 18.0kw)
Voltage	3 phase, 380V, 50Hz / 60Hz
Gross weight	9T



**Plasma LTK1530**



**LTK3012-8S**



Model	LTK3012-8S
Each spindle working area	300*1200mm*8(8 spindle)
Control system	4 axis SYNTEC controller(Options:NC studio,DSP)
Spindle power	2.2kw water cooling spindle(Options:4.5kw,6kw)
Spindle quantity	8 spindles
Driving system	Yaskawa servo motor+drivers(Options:Taiwan servo)
Engraving cylinder length	1200mm
Engraving cylinder diameter	300mm
Working table model	Gantry moving
Processing resolution	±0.03/300mm
Re position resolution	±0.02mm
Max. traveling speed	25000mm/min
Max. working speed	18000mm/min
Software compatibility	Type 3,Artcam,Ucancam,Powermill,Rhino
Voltage	3 phase,380V,50Hz / 60Hz
Weight	1800kg
Packing size	2900*2200*1800mm

Model	LTK1530
X Axis working size	Cutting width 1500
Y Axis working size	Cutting length 3000
Cutting mode	Plasma
Plasma Power	HYPERTHEM 105A
Plasma gun	WANSHIDA
Driving system	Leadshine MA860H
CNC system	SF-2310S
Arc pressure regulator	HYDCNC C-4
Driving motor	450B(5A)
Transmission	Square rail 20
Lifting	130mm(ball screw with anti collision)
Synchronous belt	JINAN CNC
Cable	Shanghai cable
Bed Table	3mm steel plate
Software	FASTCAM



LTK1325AL



LTK2040-ATC

Model	LTK2040-ATC
Control system	Taiwan SYNTEC 6MB control with hand wheel
Spindle	Italy HSD 9.0kw air cooling 24000rpm with linear ATC 12 pieces ISO30 tools
Lathe frame	Heavy duty metal welding lathe frame with twice painting
Table	Vacuum table with 7.5kw dry type vacuum pump
Driving system	Japan Yaskawa 850W servo motor and driver
X, Y axis structure	Wuxi Xinyue 1.25M helical rack and Japan SHIMPO reducer
Z axis structure	Original Taiwan TBI ball screw
X Y Z axis square rails	Original Taiwan HIWIN brand 30 square rails for Y axis, 25 for X and Z axis
Inverter	Fuling brand 11kw
Electric parts	France schneider
Limited switch	Japan Omron

Model	LTK1325AL
Control system	Original Taiwan SYNTEC 6MB
Spindle	Italy HSD 9kw ATC spindle with disk type ATC 8 pieces ISO30 tools
Lathe frame	Heavy duty metal welding with quenching process
Table	5 areas vacuum table with Tongjiao 5.5kw 100m³ vacuum pump
Driving system	Japan Yaskawa 850W servo motor and driver
X, Y axis structure	Wuxi Xinyue 2M helical rack and Japan SHIMPO reducer drive
Z axis structure	Taiwan TBI ball screw
X, Y, Z axis square rails	Taiwan PMH160W/160F brand 30 square rails
Inverter	Taiwan Delta brand 11kw
Electric parts	France schneider
Limited switch	Korea autmatic
Machine cable	German SIEMENS OEM factory cable
Oil lubrication	Automatic control with Aluminum oil pipe
Working size	X axis 1300mm, Y axis 2500mm, Z axis 200mm
Overall Size	Length 11000mm, Width 2500mm, Height 1850mm
Max. travel speed	75m/min
Max. working speed	25m/min
Voltage	3PH 380V/50/60Hz
Weight	4000kg
Software	Artcam Type3
Support dictate format	*pt, *dnt, *dnt, *brp, *dng, *uao
Control switch	German moeller
Dust prevention system	Import wooden blanket
DC electrical source	Taiwan HEAN WELL
Put code	Automatic



LTK1325-3S

Model	LTK1325-3S
X travel	1300mm
Y travel	2500mm
Z travel	200mm
Table structure	Bar vacuum adsorption
Transmissions type	X/Y rack, Z screw rod
Traverse speed	≥30000mm/min
Working speed	≥15000mm/min
Spindle power	4.5kw/6.0kw/4.5kw
Spindle speed	18000rpm/min
Operating mode	Servo system
Command code	G code
Working voltage	AC380V/50Hz
Operating system	SYNTEC/NC studio



LTK2410D

Model	LTK2410D
Plate width	60-1000mm
Plate length	250-2400mm
Plate thickness	10-40mm
X axis movement speed	Max. 100m/min
Y axis movement speed	Max. 60m/min
Z axis movement speed	Max. 25m/min
Vertical drilling	15
Horizontal drilling	8
Drilling speed	4000rpm
Equipment size	2600×1300×1600mm
Total power	6.8kw



LTK1325R

Model	LTK1325R
Working area	Plate table:1300× 2500mm Rotary axis:300×1200mm
Control system	DSP controller(Options:4 axis NC studio controller)
Spindle power	4.5kw HSD spindle(Options:4.5kw water spindle)
Rotary axis mode	Fixed rotary axis
Driving system	Yaskawa servo motors+drivers(Options:stepper motor)
Engraving cylinder length	1200mm
Engraving cylinder diameter	300mm
Working table model	Gantry moving
Processing resolution	±0.03/300mm
Re position resolution	±0.02mm
Max. traveling speed	30000mm/min
Max. working speed	18000mm/min
Software compatibility	Type3,Artcam,Ucancam
Voltage	3 phase,380V,50/60Hz
Weight	1000kg
Packing size	1850×2100×1900mm



LTK2040

Model	LTK2040
Spindle	Original 6.0KW Original HSD Air Cooling Spindle
Driving motors and drivers	X Axis: High Speed Driving Motors(110 Stepper Motor) and Drivers(YAKO2811)
	Y Axis: High Speed Driving Motors(110 Stepper Motor) and Drivers(YAKO2811)
	Z Axis:High Speed Driving Motors(110 Stepper Motor) and Drivers(YAKO2811)
Control system	Original DSP Control System(Original A11 Brands)
Rails	Original High Precision Taiwan HIWIN( PMI) Square Rails
Blocks	Original Taiwan High Precision HIWIN( PMI) Blocks
Ball screw	Original Taiwan TBI Ball Screw(Taiwan Made)
Rack and opinion	Original High Precision Taiwan Helical Tooth(Taiwan PMI Brands)
Machine structure	Heavy Duty Structure and Strong Structure(6mm+8mm Thickness Steel)
Working table	Vocumme Table with T-slot Working Table
Electronics	Schneider Brands
Inverters	7.5KW Delta inverters
Other parts	Dust Collectors(Double Bags)
Working area	1300×2500mm



## CNC Band Saw

Model	LTK015	LTK020	LTK025
Maximum size of cut	1300*1200*150mm	2000*1200*150mm	2500*1200*150mm
Cutting angle	+90°/-90°	+90°/-90°	+90°/-90°
Cutting depth	650mm	650mm	650mm
Band saw blades size	5900*12.7*0.8mm	5900*12.7*0.8mm	5900*12.7*0.8mm
Saw wheel diameter	890mm	890mm	890mm
Saw wheel speed	750 rpm	750 rpm	750 rpm
Saw blade speed	2000MT/min	2000MT/min	2000MT/min
X-axis feed speed	0.70 MT/min	0.70 MT/min	0.70 MT/min
Y-axis feed speed	0.20 MT/min	0.20 MT/min	0.20 MT/min
X-axis motor	3kw	3kw	3kw
Y-axis motor	1kw	1kw	1kw
C-axis motor	0.4kw	0.4kw	0.4kw
Band saw blades motor	15HP	15HP	15HP
Total HP	18KW(21.4HP)	18KW(21.4HP)	18KW(21.4HP)
Dust hood outlet diameter	100mm*2	100mm*2	100mm*2
Working air pressure	6 BAR	6 BAR	6 BAR
Machine dimensions(L*W*H)	4200*3300*2600mm	5200*3300*2600mm	6200*3300*2600mm
Net weight /Gross weight	3000kg/3500kg	3400kg/3900kg	3800kg/4100kg



## 5 Axis CNC Mastertro-TC4

Model	MASTERTRO-TC4
Main spindle	Original Italy SCM HITECO 9.6kw air cooling
Main spindle speed	6000-24000rpm/min
Control system	Original ITALY OSAI
Bits type	ER40*4
WORKING SIZE (X*Y*Z)mm	3000*1600*700
X-axis speed	60m/min
Y-axis speed	60m/min
Z-axis speed	30m/min
C-axis speed	+/- 300°
A-axis speed	Continuous rotation
Servo drive	Original JAPAN YASKAWA
Electronics	Schneider&Omron
pneumatic component	ARTAC Taiwan
Machine Dimensions (L*W*H)	4000*3500*3600mm
Air pressure	6 BAR
Total weight	6500kg



# CO2 Laser Machine



## Application

Non-metal materials such as leather, cloth, wool, rubber, acrylic, wood etc. Widely used in plush toys, car seat cover, embroidery cutting, sofa and home accessories, arts and crafts, bags etc.



Model	1325H	Running environment	Temperature:0-45°, Humidity:5%-98%
Working area	1300×2500mm	Warranty	One year, except consumable parts
Laser type	CO2 sealed laser tube, water cooling	Standard laser power	130W-150W RECI W-6
Power supply	220V±10% 50Hz	Max. forming character	Figure/English:1×1mm
Cutting speed	0-600mm/s		
Standard parts	1)Knife working table with funnel 2)Air pump 3)Exhaust fans 4)Standard cooling system 5)Tool box	Resetting positioning accuracy	<0.01mm

# CO2 Laser Machine



## Application

Non-metal materials such as leather, cloth, wool, rubber, acrylic, wood etc. Widely used in plush toys, car seat cover, embroidery cutting, sofa and home accessories, arts and crafts, bags etc.



Model	1390A	Running environment	Temperature:0-45°, Humidity:5%-95%
Working area	1300×900mm	Warranty	One year, except consumable parts
Standard laser power	100W/130W	Main graphic format supported	PLT/DXF/DST/BMP/AI etc. (Direct output)
Laser type	CO2 sealed laser tube, water cooling	Power supply	220V±10% 50Hz or 110V±10% 60Hz
Engraving speed	0-1000mm/s	Max. forming character	Figure/English:1×1mm
Cutting speed	0-600mm/s	Resetting positioning accuracy	<0.01mm
Standard parts	1) Knife working table with funnel 2) Air pump 3) Exhaust fans 4) Standard cooling system 5) Tool box	Optinal part	1) Honeycomb worktable for soft material 2) Motorized up and down table 3) Auto focus 4) Red dot positioning 5) Rotary

# Fiber Laser Cutting Machine



**LTK3015G**

3000W	Thickness	gas	Max. cutting speed
Stainless steel	1mm	Nitrogen	42m/min
	2mm	Nitrogen	12m/min
	8mm	Nitrogen	1.2m/min
Carbon steel	1mm	Oxygen	40m/min
	2mm	Oxygen	12m/min
	6mm	Oxygen	3m/min
	14mm	Oxygen	0.6-0.9m/min
Aluminium alloy	1.0mm	Nitrogen	12m/min
	3.0mm	Nitrogen	3m/min



Every has been detected by the quality department



Detect the parallelism of the guide rail and the rack  
The guide straightness error is less than 0.03



2mm Carbon steel cutting



Stainless steel cutting



Metal material cutting



2mm Stainless steel



Metal wordcutting



Metal handicraft cutting

Model	LTK3015G
Type of laser	Optical fiber laser
Laser working medium	Fiber
Laser wave length	1060-1080nm
Rated output power	3000W
Beam quality	<0.373mrad
X-Axis travel	3000mm
Y-Axis travel	1500mm
Z-Axis travel	100mm
Effective cutting range	3000×1500mm
Table axial positioning accuracy	±0.03mm/m
Table repeated positioning accuracy	±0.02mm/m
Max. no-load running speed	120m/min
Power rating parameters	Three-phase AC 380V 50Hz
Power of equipment	15kw
Total power protection level	IP54



Letter Bending Machine LTK-S140

Model	LTK-S140
Applicable material height	≤140mm
Applicable material	Stainless steel, iron sheet, galvanized sheet, flat aluminum
Bending method	Precision telescopic double pole shot arc
Feeding structure	Screw drive double robotic opposed
Thickness	0.3-1.2mm
Electronic pressure controller	Unique
Machine size	2550*800*1600mm
Total power	24000w



Plotter LTK1351

Model	LTK1351
Media way	Floor stands
Packing size	159*35*43cm
Weight	31kg
Max paper feed width	1350mm
Max cutting width	1260mm
Max cutting speed	800mm/s
Max cutting length	20000mm<=20
Max cutting thickness	1mm
Main board	16-bit CPU, 1MB-4M High-speed CACHE memory
Control panel	over-head, 2"BLCD, 13-button touch thin-film keyboard
Driver	High stepping motor, micro-step driver
Knife press	0-500g( digital adjustment)
Mechanical resolution	0.05mm
Repeat ability	<+-0.1mm
Type of tool	carbide blade
Plotting pen type	all types diameter 11.4mm plotter pen
Plotting instruction	DMPL, HPGL, automatic identification
Interface	COM, USB & LPT (optional)
Power supply	Switching power supply, AC110/220V±10% 50HZ
Power consumption	<120VA
Operating environment	Temperature:+5oC to +35oC, relative temperature 30%-70%
Operating language	English
Operating system	Windows XP, Windows Vista, Windows7(32bit & 64bit), Windows8
Applicable software	Flexistarter10.5 / Signmaster Cut / Coreldraw / Artcut



Acrylic Vacuum Press Machine LTK-2030H



Model	LTK-2030H
Working area(mm)	2000x3000
Total power(kW)	12
Max sheet thickness(mm)	6
Max suction forming depth	50cm
Softening oven temperature(°C)	0-400 ^
Voltage(V)	AC380/50-60HZ
Working mode	Hydraulic
Overall size (mm) L*W*H	2200*4800*2000
Weight (kgs)	1200
Applicable material	acrylic, ABS,PC, PS boards, PVC plates, etc. plate-forming industry.



Laser Welding Machine LF-1000H

Model	LF-1000H
Output Power	100% continue, 1000W
Wave Length	1070~1090nm
Power Rage	10%~100%
Power Stability	±2%
Beam Quality	1.3 (20μ-QBH)
Modulation Frequency	20kHz
Welding Depth	≅ 5mm
Laser Spot Range	0.2mm~2mm
Welding Head	Hand Held Type
Power	6kW
Voltage	380V/50Hz/ 3 Phase



## UV Printer LTK2513G

Model	LTK2513G
Printhead Type	RICOH GENS
Printhead Number	3 heads
Ink Characteristics	UV Curing Ink
Ink reservoirs	Refillable on the fly while printing 2500ml per color
LED UV Lamp	more than 20000-hours life
Printhead arrangement	CMYKW
Printhead Cleaning System	Automatic Cleaning System
Guide Rail	Taiwan HIWIN
Working Table	Vacuum Sucking
Printing Size	2500*1300mm
Print Interface	USB2.0
Media Thickness	0-100mm
Speed	15sqm/h
Print Resolution	300*900dpi,600*600dpi,600*900dpi,600*1200dpi
Life of printed image	3 years(outdoor),10years(indoor)
File Format	TIFF,JPEG,Postscript,EPS,PDF etc.
RIP Software	Photoprint
Power Supply	220V 50/60Hz(10%)
Power	3100W
Operation Environment	Temperature 20 to 30 ℃,Humidity 40% to 60%
Machine Dimension	4000*2100*1400mm
Packing Dimension	4550*2250*1650mm
Weight	1000kg
Warranty	12 months exclude the consumables related to ink



## CNC ROUTER CCD MACHINE LTK-CX1325

Model	LTK-CX1325
X Working Area	1300mm
Y Working Area	2500mm
Z Working Area	200mm
Countertop structure	Vacuum adsorption table with clamping mode
Command code	G code
XYZ Axis structure	X/Y Rack rail; Z Screw rail
Operating system	MarkCut side patrol control system
Software Running Environment	WIN7/XP
Power	AC380V /50HZ
Spindle	HQD 5.5KW water cooling spindle
Spindle rotation speed	24000rpm / min
Inverter	7.5KW XFT inverter
Drive motor	JMK 858 Servo motor
Vacuum pump power	5.5KW Air Vacuum Pump
Linear rail	Taiwan 20TBI
Weight	1000KGS

# Fiber Laser Cutting Machine Series



## 6000W LTK3015

Model	LTK3015	
Component name	Machine	Water chiller 6200
Dimension (L*W*H)m	8.15*2.83*2.12	0.8*0.5*1m
Quantity(set)	1	
N.W(kg)/set	7500	
G.W(kg)/set	8000	
CBM(m3)/set	50	
Packing	One 20' GP container+One 20' FR container	
Payment	50% T/T deposit before production, 50%T/T balance before shipping	
Machine Model	3015	
Laser power	6000W	
Delivery time	45 working days	
Working area	3000mm x 1500mm	
Repeat positioning accuracy	±0.02mm	
Max. running Speed	120m/min	
Max. acceleration	1.5G	
Voltage and frequency	380V/50HZ/60HZ	

Cooling mode	Air
Max discharge pressure	1.3Mpa
Motor power	11kw
Power supply	380V 50HZ
Exhaust oil content	≤3PPm
The amount of dust	≤3µm
Machine noise	66±2dB(A)
Volume of storage tank	1000L

Main features of fiber laser cutting machine			
	<b>Raytools cutting head</b> Anti-collision design height adjustment high sensitivity.		<b>The motors</b> Y axis Double 1.8 kw of Japan YASKAWA Servo motors. X axis A0.90 kw of Japan YASKAWA Servo motor Z axis A 0.4 kw of Japan Panasonic Servo motor
	<b>Laser source</b> 100,000 hours life time More stable and cost-efficient.Free maintenance. Optional IPG		<b>Security/stability</b> Lenovo computer licensed software.
	<b>Automatic Lifting Material Working Table</b> 1. High precision CNC fixed working table. 2. Special designed small pneumatic wheel carriers, the metal sheet to be cut may slide along the machine body for easy loading. 3. Strip working table, steel material put cutting sheet on it.		<b>Cypcut operating system</b> Shanghai Cypcut operating system, advanced technology, suitable for kinds of material cutting.
	<b>Japan Shinkyu reducer</b> 100000 hours life time		<b>Rack</b> High precision, long life. Can provide rigorous support for quenching helical gears and grinding helical gears, so that the load drive structure is compact, can effectively reduce the driving torque.
	<b>Auto heighter</b> Raise system adjust the focal length automatically according to the height of the plate.		<b>Taiwan Hwin Linear Guide Rail</b> Adopted Taiwan Hwin linear guide rail, high positioning accuracy, scroll guide, reduce wear to maintain accuracy for a longer time.

## Fiber Laser Marking Machine



### Application

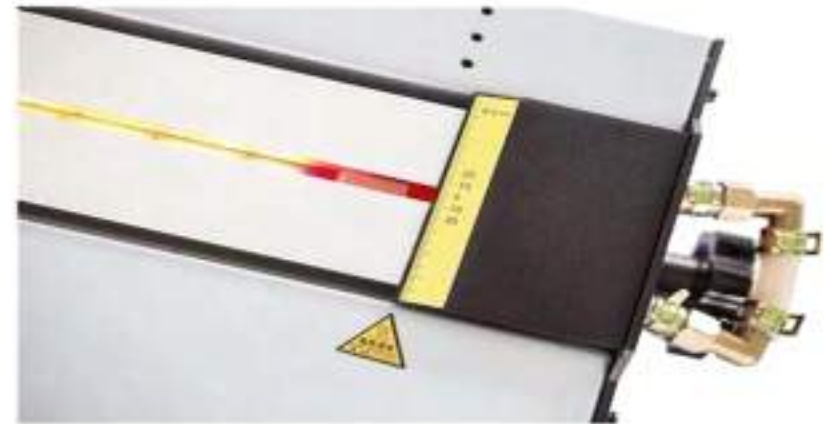
Mobile phone  
keypads, nonopague-plastic keypads,  
electronic components, integrated  
circuits(IC), electrical  
appliances, communication products,  
sanitary wares, tool accessories,  
cutters, watches, glasses, jewellery,  
auto parts, boxes, bags, clasps,  
cookers, etc.



Model	LTK20/LTK30/LTK50	Min. character size	0.15mm
Laser power	20W/30W/50W	Repetition accuracy	±0.002mm
Laser type	Fiber	Power supply	220V/1-phase/50Hz/60Hz/3A
Laser wave length	1064mm	Support type	bmp.jpg.gif.tga.png.tif.ai.dxf.dst.pl
Beam quality	M2:1.2-1.8	cooling system	Air cooling
Model of operation	Pulsed	Total power consumption	0.5kw
Pulse repetition rate	20KHz-100KHz	Working humidity	5%-75%
Engraving area	110×110mm/150×150mm/200×200mm	Laser module life	> 100000 hours
Linear speed	≤7000mm/s	Software	EZCAD
Linear depth	0-0.5mm	Optional	Rotary device
Linear width	0.01mm		



## 亚克力折弯机 Acrylic Bending Machines



Model	Theory	Applicable length	Applicable thickness	Voltage	Power	Temperature range	Outline size	Weight
ABM700	Thermal Forming	≤650mm	1-10mm	220V	1000W	0-600℃Adjustable	1250x430x210mm	25KG
ABM1300	Thermal Forming	≤1250mm	1-10mm	220V	1500W	0-600℃Adjustable	1910x430x210mm	25KG

## 推台锯 Panel Saw Series



Model	LTK720B
Dimension of sliding table	3200mm×430mm
Width of cut	1250mm
Max. height of cut 90°/45°	120/95mm
Table height	850mm
Tilting style/Blade up&down	Manual/Manual
Max. main saw blade size	400mm×30mm
Scoring saw diameter	120mm×20mm
Dust collector inlet	100mm
Main power/Scoring power	5.5kw/1.1kw
Voltage	415V/400V/380V/220V
Speed of main saw spindle	3000/4000/5000rpm
Speed of scoring saw blade	8800rpm
Overall dimensions	3200×3150×900mm
N.W/G.W	850kg/950kg



Model	LTK720GD
Dimension of sliding table	3200mm×430mm
Width of cut	1250mm
Max. height of cut 90°/45°	120/95mm
Table height	850mm
Tilting style/Blade up&down	Electric/Electric
Max. main saw blade size	400mm×30mm
Scoring saw diameter	120mm×20mm
Dust collector inlet	100mm
Main power/Scoring power	5.5kw/1.1kw
Voltage	415V/400V/380V/220V
Speed of main saw spindle	3000/4000/5000rpm
Speed of scoring saw blade	8800rpm
Overall dimensions	3200×3150×900mm
N.W/G.W	900kg/1000kg





MJB1327B



NPD380HG



NP330FG



NPL330HG

# 全自动封边机 Automatic edge banding machine



MF560AYD



粗修 Rough trimming      齐头 End cutting      涂胶 Gluing      预铣 Pre-milling



抛光 Buffing      刮边 Scraping      倒角修整 Corner trimming      精修 Fine trimming

Model	MF560AYD
Edge thickness	0.4-3mm
Panel thickness	10-60mm
Panel length	≥150mm
Panel width	≥60
Working pressure	0.7Mpa
Total power	16.5kw
Body length*width	7650*1000mm
Body height	1600mm
Feed speed	12-20m/min



MF560B



抛光 Buffing      刮边 Scraping      精修 Fine trimming      齐头 End cutting      涂胶 Gluing

Model	MF560B
Edge thickness	0.4-3mm
Panel thickness	10-60mm
Panel length	≥150mm
Panel width	≥60
Working pressure	0.7Mpa
Total power	8kw
Body length*width	4150*1000mm
Body height	1600mm
Feed speed	12-20m/min

# 全自动封边机 Automatic edge banding machine



MF50AY



MF50A



Model	MF50AY
Edge thickness	0.4-3mm
Panel thickness	10-50mm
Panel length	≥140mm
Panel width	≥50mm
Working pressure	0.7Mpa
Total power	11kw
Body length×width	3800×800mm
Body highth	1410mm
Feed speed	13 or 18m/min

Model	MF50A
Edge thickness	0.4-3mm
Panel thickness	10-50mm
Panel length	≥140mm
Panel width	≥50mm
Working pressure	0.7Mpa
Total power	7kw
Body length×width	3000×750mm
Body highth	1360mm
Feed speed	13 or 18m/min

# 全自动封边机 Automatic edge banding machine



**MF515BT45**

Model	MF515BT45
Edge thickness	0.4-3mm
Panel thickness	10-50mm
Working pressure	0.4-0.5Mpa
Total power	2kw
Body length*width	1110*830mm
Body height	1000mm
Feed speed	1-15m/min



**MF515BT**

Model	MF515BT
Edge thickness	0.4-3mm
Panel thickness	10-50mm
Working pressure	0.4-0.5Mpa
Total power	2kw
Body length*width	1000*830mm
Body height	1000mm
Feed speed	1-15m/min



**MF515B**

Model	MF515B
Edge thickness	0.4-3mm
Panel thickness	10-50mm
Working pressure	0.4-0.5Mpa
Total power	2kw
Body length*width	950*750mm
Body height	1000mm
Feed speed	1-15m/min



**AUTO Multi Rows Boring Machine  
(IPC Control)  
LTK402**

Model	LTK402
Max. panel width	2550mm
Min. panel width	250mm
Max. panel thickness	50mm
Spacing of drills	32mm
Max. drilling depth vert. drills	50mm
Max. drilling depth horiz. drills	40mm
Total power	25kw
Overall dimension	5540×3650×1950mm
Net weight	5500kg



**High precision  
controlled by  
servo motor**



**Auto feed-in  
with 3 sections**



**Positioning  
panel by rear  
servo motor**



**Pneumatic  
locking device**



**Synchronous  
feeding**



**Quick release  
and fix**





**AUTO Multi Rows Boring Machine  
LTK642**



**Multi Rows Boring Machine  
(Narrow Board Boring)  
LTK022**



- 1)Auto positioning;
- 2)Quick release and change of drilling block;
- 3)Max.feeding speed 24 pcs/min.



User-friendly  
touch screen



Special  
machine for  
drilling of  
narrow  
board

Model	LTK642
Max. panel width	2550mm
Min. panel width	250mm
Max. panel thickness	50mm
Spacing of drills	32mm
Max. drilling depth vert. drills	50mm
Max. drilling depth horiz. drills	40mm
Total power	38kw
Overall dimension	5540×3650×2800mm
Net weight	7000kg

Model	LTK022
Max. panel width	1500mm
Min. panel width	200mm
Max. panel thickness	25mm
Spacing of drills	32mm
Max. drilling depth vert. drills	25mm
Max. drilling depth horiz. drills	45mm
Total power	7kw
Overall dimension	3150×1520×1820mm
Net weight	1800kg



Model	LTK73212C
Max. drilling diameter	35mm
Max. drilling depth	60mm
Number of drilling shaft	21×2
Speed of shaft	2800rpm
Motor power	1.5kw×2
Air pressure	0.6-0.8Mpa
Overall size	2000×2500×1600mm



Model	LTK73212D
Max. drilling diameter	35mm
Max. drilling depth	60mm
Number of drilling shaft	21×2
Speed of shaft	2800rpm
Motor power	1.5kw×2
Air pressure	0.6-0.8Mpa
Overall size	2000×1200×1500mm
Packing size	1550×1100×1750mm
N.W/G.W	470kg/500kg



Model	LTK73215
Max. drilling diameter	35mm
Max. drilling depth	60mm
Drilling distance	140-2500mm
Number of drilling shaft	21×5
Speed of shaft	2800rpm
Motor power	1.5kw×5
Air pressure	0.6-0.8Mpa
Overall size	3600×2500×1600mm
Packing size	3600×1200×1600mm



Model	LTK73216B
Max. drilling diameter	35mm
Max. drilling depth	60mm
Drilling distance	130-2500mm
Number of drilling shaft	21×6
Speed of shaft	2800rpm
Motor power	1.5kw×6
Air pressure	0.6-0.8Mpa
Overall size	4500×2500×1600mm



**Drilling Machine  
LTK73211B**

Model	LTK73211B
Driller tilting	0°/45°/90°
Max. drilling diameter	35mm
Max. drilling depth	60mm
Number of drilling shaft	21
Speed of shaft	2800rpm
Motor power	1.5kw
Air pressure	0.6-0.8Mpa
Overall size	1400×1300×1400mm
Packing size	1570×1080×1280mm
N.W/G.W	370kg/400kg



**Drilling Machine  
LTK73212A**

Model	LTK73212A
Max. drilling diameter	35mm
Max. drilling depth	60mm
Number of drilling shaft	21×2
Speed of shaft	2800rpm
Motor power	1.5kw×2
Air pressure	0.6-0.8Mpa
Overall size	2400×1080×1400mm
Packing size	2460×1215×1615mm
N.W/G.W	500kg/550kg



**Hinge Drilling Machine  
LTK73032**



**Hinge Drilling Machine  
LTK73034**



Model	LTK73032
Max. drilling diameter	50mm
Max. drilling depth	60mm
Drilling distance	220-750mm
Number of driller	3×2
Spindle speed	2840rpm
Motor power	1.5kw×2
Air pressure	0.6-0.8Mpa
Packing size	1685×1040×1670mm/2.93cbm

Model	LTK73034
Max. drilling diameter	50mm
Max. drilling depth	60mm
Number of driller	3×4
Spindle speed	2840rpm
Motor power	15kw
Air pressure	0.6-0.8Mpa
Oversize	500×1000×1600mm
Weight	1800kgs



**Hinge Drilling Machine  
LTK73031**

Model	LTK73031
Max. drilling diameter	50mm
Max. drilling depth	60mm
Drilling distance	220-815mm
Number of driller	3×1
Spindle speed	2840rpm
Motor power	1.5kw
Air pressure	0.6-0.8Mpa
Overall size	800×750×1700mm
Packing size	800×900×1850mm
N.W/G.W	220kgs/250kgs



Woodworking  
Surface Planer



Thicknesser Machine



Heavy-type  
Thicknessing Machine



Woodworking  
Thicknesser



3 in 1 Combined  
Machine



Spindle Moulder



Automatic Feeding Rip Saw



Band Saw



Jig Saw



Radial Arm Saw



CNC Door Squaring Machine



CNC Door Squaring Machine



CNC Tenoning Machine



Long shape Mortising Machine



Double-end Tenoner



Automatic Multi-blade Rip Saw



Optimizing Cross Cut Saw



Cut Off Saw



CNC Dovetail Machine



Four-head Hinge Machine



Double-head Hinge Machine



Automatic Multi Blade Rip Saw



Veneer Splicing Machine



Hydraulic Veneer Cutting Machine



Brush Sanding Machine



Belt Sanders



Brush Sanding Line



Lacquer Sanding Machine



Automatic Finger Joint Machine



Comb Tenoning Machine



Finger Jointer



Hydraulic Pressing Board Machine





Four-side Moulder



Heavy-duty  
Double-side Moulder



Four-side Moulder



Door Lock & Hinge  
CNC Machine



Door Lock  
Mortising Machine



High Frequency  
Wood Door Joining  
Machine



Cold Press Machine



Hot Press Machine



**Membrane Press Machine**



**Vacuum Membrane Press Machine**



**Film Sticking Machine**



**Paper PVC Cutting Machine**



**Single/Double Surface Glue Sprayer**



**Profile Wrapping Machine**



**Positive & Negative Pressure Membrane Press Machine**



**3 In 1 Combined Machine**

## Sofa Production Machine Series



**Bale Opener**



**Fiber Opening  
Machine**



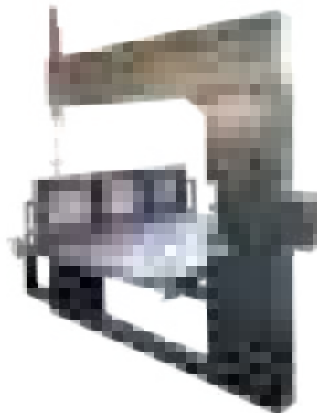
**Sucking Machine**



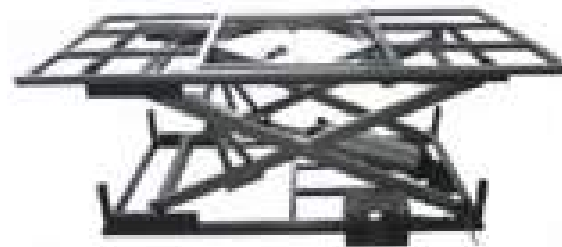
**Mixing Container**



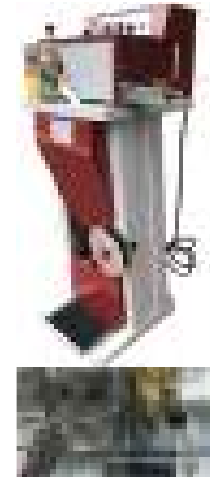
**Fiber Filling  
Machine**



**Foam Upright  
Cutting Machine**



**Pneumatic Lifting  
Table**



**Hot Melt Glue  
Piping Machine**

# Pallet Products Series



Automatic Chop Saw



Double Head Trim Saw



Single Corner Rounder



Single Head Notcher



Double Head Notcher



Chamfer Machine



Pallet Block Stringer Board Assembly

# Stringer Pallet Nailing Machine



加工尺寸 Capacity	
效率 Speed	1200 只 1200mm x 1000mm/班 1200 pcs 1200mm x 1000mm/shift
编组数量 Stringer Qty	3    4
选配 Option	切角 Corner cut    编字 Branding
功率 Power	7kw



Door Spray Machine



CNC Spray Machine



Door Spray Machine



Heating Tunnel



NC Automatic  
Painting Machine



Double-roller  
Coater



Double-brush  
Machine



Double-lamp  
UV Dryer

其他系列 Other Series



Water Curtain  
Spraying Booth



Dry Type  
Spraying Booth



Spraying Room



Drying Room



CNC Automatic  
Milling Tenoning  
Machine



Copy Lathe Machine



Hydraulic Door & Window  
Assembling Machine





## Dust Collector







**MF9030(3.0KW)**  
**Vacuum Cleaner**



**MF9040/9055(4/5.5kw)**  
**Vacuum Cleaner**



**MF9011(7.5/11kw)**  
**Vacuum Cleaner**



**Vacuum Cleaner**



**MF9022(2.2kw)**  
**Vacuum Cleaner**



**MF9075(7.5kw)**  
**Vacuum Cleaner**



**MF9030(3.0kw)**  
**Vacuum Cleaner**



**Snail-blower**  
**Motor**



1T Fixed  
Roller Lifts



No Power  
Roller Conveyor



Belt Conveyor



Feeding Device Electronic  
Saws Cantilever



Feeding Power  
Conveyor



Powered Roller  
Conveyor



Fork Lift



Hand Trailer



Round Saw  
Blade Tooth  
Grinder



Universal  
Knife Grinder



Universal  
Knife Grinder



CNC Blade Grinder



Profile Grinder  
Machine



Power Feeder



Grinding Machine



Circular Saw Blade  
Sharpening Machine



Straight Blade  
Sharpening Machine

其他系列 Other Series



# Metal Working Machine



CNC 10032



机种型号 Model	总功率 Max Power (kW)	送料 速度 Feeding Speed (mm/min)	送料 行程 Distance Travel (mm)	切口 深度 Cutting Depth (mm)	送料 行程 Cutter Stroke (mm)	送料 高度 Covering Height (mm)	电动机 功率 Main Power (kW)	送料 速度 Feeding Speed (mm/min)	速度 Speed (mm/s)			外形尺寸 Dimension (mm)			重量 Weight (kg)
									定位 速度 Approaching speed	空切 速度 Retracting speed	送料 速度 Feeding speed	长 Length	宽 Width	高 Height	
80/2500	800	2500	2000	400	200	400	8+2	34.5+2	180	10	150	3050	1850	2550	7200
110/3700	1100	3200	2600	400	200	400	8+2	34.5+2	180	10	150	3050	1850	2600	8000
110/4100	1100	4100	3200	400	200	400	8+2	34.5+2	180	10	150	4610	1850	2700	10500
170/5000	1700	3200	2600	400	200	400	10.2+2	50+2	180	10	150	3000	1900	2600	10500
170/4100	1700	4100	3200	400	200	400	10.2+2	50+2	180	10	150	4610	1900	2700	12500



S32006



型号 Model	可剪厚度 Cutting Thickness (mm)	可剪长度 Cutting Length (mm)	刀片高 High Edge (mm)	送料行程 Feeding Stroke (mm)	重量 (kg) Total Weight (kg)	送料速度 Feeding Speed (mm/min)	送料高度 Covering Height (mm)	送料行程 Cutter Stroke (mm)	电动机 功率 Main Power (kW)	送料速度 Feeding Speed (mm/min)	送料高度 Covering Height (mm)	送料行程 Cutter Stroke (mm)	电动机 功率 Main Power (kW)
110/4	6	2500	1-3	750	170	3700	3700	3000	110	3700	3700	3000	110
8+2500	6	2500	1-3	750	4.3	3140	1740	2660	7.5	3140	1740	2660	7.5
8+3200	6	3200	1-3	750	5.7	3750	1770	2750	11	3750	1770	2750	11
8+4000	6	4000	1-3	750	8.5	4610	1840	2750	11	4610	1840	2750	11
8+5000	6	5000	1-3	750	11	5610	1840	2750	11	5610	1840	2750	11
8+6000	6	6000	1-3	750	14	6400	2700	2300	11	6400	2700	2300	11
8+2500	8	2500	1-3	750	4.4	3040	1700	1700	11	3040	1700	1700	11
8+3200	8	3200	1-3	750	8	3660	1700	1700	11	3660	1700	1700	11
8+4000	8	4000	1-3	750	8.9	4040	1700	1700	11	4040	1700	1700	11
8+5000	8	5000	1-3	750	11.5	4600	2400	2000	11	4600	2400	2000	11
8+6000	8	6000	1-3	750	16	5400	2700	2350	11	5400	2700	2350	11
8+8000	8	8000	1-3	750	20.3	6700	2700	2350	11	6700	2700	2350	11
10+2500	10	2500	1-3	750	6.5	3040	1800	1700	15	3040	1800	1700	15
10+3200	10	3200	1-3	750	8	3550	1800	1900	15	3550	1800	1900	15
10+4000	10	4000	1-3	750	12	4050	2100	2000	15	4050	2100	2000	15
10+5000	10	5000	1-3	750	16	4750	2100	2000	15	4750	2100	2000	15
10+6000	10	6000	1-3	750	24	5600	2700	2300	15	5600	2700	2300	15
10+8000	10	8000	1-3	750	32	6600	2700	2300	15	6600	2700	2300	15
13+2500	12	2500	1-3	750	8.5	3265	1800	2200	15	3265	1800	2200	15
13+3200	12	3200	1-3	750	10	3655	1800	2200	16.5	3655	1800	2200	16.5
13+4000	12	4000	1-3	1000	13.5	4050	1800	2200	16.5	4050	1800	2200	16.5
13+5000	12	5000	1-3	1000	26	4650	1800	2650	16.5	4650	1800	2650	16.5
13+6000	12	6000	1-3	1000	46	5700	2700	2650	16.5	5700	2700	2650	16.5
13+8000	12	8000	1-3	1000	65	6600	2700	2650	16.5	6600	2700	2650	16.5
13+10000	12	10000	1-3	1000	85	7700	2700	3100	16.5	7700	2700	3100	16.5
16+2500	16	2500	1-3	1000	13	3440	1940	2800	22	3440	1940	2800	22
16+3200	16	3200	1-3	1000	15	4010	1940	2800	22	4010	1940	2800	22
16+4000	16	4000	1-3	1000	16.5	4310	1940	2800	22	4310	1940	2800	22
16+5000	16	5000	1-3.5	1000	25	5000	2600	2800	22	5000	2600	2800	22
16+6000	16	6000	1-3.5	1000	31	5600	2700	2800	22	5600	2700	2800	22
16+8000	16	8000	1-3.5	1000	46	6700	2600	2800	22	6700	2600	2800	22
20+2500	20	2500	1-3.5	1000	17	3440	1940	2800	30	3440	1940	2800	30
20+3200	20	3200	1-3.5	1000	20	4010	1900	2800	30	4010	1900	2800	30
20+4000	20	4000	1-3.5	1000	21	4350	2600	2900	30	4350	2600	2900	30
20+5000	20	5000	1-3.5	1000	30	5000	3000	3000	30	5000	3000	3000	30
30+2500	30	2500	1-3.5	1000	29	3440	1900	2800	37	3440	1900	2800	37
30+3200	30	3200	1-3.5	1000	38	4200	1900	3000	37	4200	1900	3000	37
40+5000	40	2500	1-3.5	1000	38	3440	2000	3000	37	3440	2000	3000	37





Hydraulic Iron Worker Q35Y-20

Model	Q35Y-20	
Punching Pressure	90T	
Depth of throat	355mm	
Punching holes	Diameter*Max. thickness	30X20mm
	Diameter*thickness	30X20mm
	Max.diameter	30mm
	Stroke	80mm
	Work stroke	X25mm
	Throat Depth	355mm
Steel bar cutting	Round steel	50mm
	Square steel	50X50mm
Angle cutting	Angle cutting	140X140X12mm
	Angle	50X50X5° (degree)
	Edged surface	6.5mm
Slotting	Thickness	160mm
	Width	60mm
	Depth	
	U-shaped and I-beam cutting	140X140X12mm
T-section cutting	70X70X10mm	
I-beam cutting	160X86X6mm	
V-slotting die	600mm	
V-bending	15mm	
Pressure	900Kn	
Motor Power	7.5kw	
Weight	2500kg	
Machine outline size(LXWXH)	1860X800X1990mm	



CNC Pipe Bending Machine DW63CNC-4A-2S

Model	DW63CNC-4A-2S
Maximum bending pipediameter *Wall thickness	Φ63mm*3mmCarbon steel pipe
Maximum bending radius	R3000mm
Minimum bending radius	R ≥ 1.5D
Maximum bending Angle	190°
Maximum feed length	3200mm
Feeding method	Direct delivery Clip
Bending speed	Max 80°/s
Tubing speed	Max200°/s
Feeding speed	Max 1000mm/s
Bendingaccuracy	±0.1°
Tubing accuracy	±0.1°
Feedingaccuracy	±0.3mm
Information input mode	coordinate (X, Y, Z)
	Working value (Y, B, C)
Bend way	Servo bend
Power of Angle servo motor	750w
Feeding servo motor power	5kw
Bending servo motor power	7kw
Right and left mold changing	750W
Number of elbows allowed forpipe fitting	50
Number of parts that can bestored	500
Hydraulic motor power	5.5kw
System maximum pressure	12 Mpa
Machine dimensions	4000 x 900 x 1600mm
Machine weight	1800kg

