



SIMULTANEOUS 5-AXIS HIGH-ACCURACY VERTICAL MACHINING CENTERS VARIAXIS i600

- Tilting / rotary table plus high rigidity machine construction ensure high accuracy machining of complex workpiece contours.
- Variety of spindle specifications available for high speed machining of aluminum or machining of difficult-to-cut material such as stainless steel, nickel-alloys and titanium .



HORIZONTAL MACHINING CENTER HCN-6800 NEO

- Maximize productivity with exceptional performance
- Spindle specifications to meet a wide variety of machining requirements
- High rigidity machine construction minimizes machine distortion
- Wide variety of automation systems available for high productivity

Mazak



HORIZONTAL MULTI-TASKING MACHINES INTEGREX J200

- Designed to deliver high-speed, high-accuracy machining , ease of operation and exceptional value - the INTEGREX J series defines a new standard for multi-tasking machine tools .
- Multiple surface machining can be performed in the large machining area thanks to the long Y-axis stroke in a single machine setup .

VERTICAL MACHINING CENTER VCE-570 C L

- High-rigidity construction , configured with high-performance spindle to meet the needs for diverse range of general machining applications.
- Linear roller guides on the X-,Y and Z axis provide stable machining over extended periods of operation.
- THERMAL SHIELD ensures stable and continuous machining accuracy.
- Designed for ease of operation and maintenance



CNC TURNING CENTERS QTE 200SG

- Integral spindle / motor ensures high productivity and high accuracy.
- Available with the MAZATROL SmoothEz or Mazak FZ CNC .
- Wide range of specifications are available including turning , milling ,Y-axis and second spindle for QTE series with MAZATROL SmoothEz CNC control



DUO HEAD VERTICAL MACHINING CENTER DVD5200

- Hyper productivity with 2-HEAD and 2-ATC
- Independent structure Z1,Z2 allow individual tool offset
- Maximum growth of productivity by simultaneous machining
- 25% reduction in total investment cost compared to standard 1-headed machine
- At least 2 times better productivity the equivalent
- Up to 40% space saving aspect of footprint



L.K. MACHINERY CORP.



VERTICAL MACHINING CENTERS VM 2

- L.K. vertical machining center machine can provide the features and performance you need
- Stable structure . Delta structure with large column structure and smooth basic flow design, it stable cutting force and high conductivity to provide user a stable processing accuracy

COMPACT HIGH-SPEED MACHINING CENTER GS-1016

- GS Series is High-speed machining center that integrates the ultra-large stroke of a large vertical machining center and the high efficiency of the drilling and tapping center into Compact design.
- The high-rigidity gantry structure ensures the excellent stability of the machine tools during high-speed cutting and rapid movement.
- The extra-large X/Y axis stroke design is mainly aimed for product such as new E-vehicle structural parts , E-commercial vehicle battery shells, large LED display and other big box type structure.





AUTO DOWNFEED PRECISION SURFACE GRINDING MACHINE
APSG-1224AD
MAX. GRINDING SURFACE 300MM X 600MM



PRECISION SURFACE GRINDING MACHINE

* vertical movement with mpg handwheel and driven by ac servo motor.
The machine provide three modes for micro-feeding.



*ROTARY SURFACE GRINDING MACHINE
*MORE PRECISION MORE PRODUCTIVITY
*WE PROVIDE ALL KINDS OF INFORMATION FOR DIFFERENT PARTS AND MATERIAL



PINTAI

CENTERLESS GRINDING MACHINE
P-18S
WORKPIECE DIA Ø2-50 MM



3-JAW CHUCK
INTERNAL GRINDER
HID4-SP
WORKPIECE DIA Ø1-95 MM



ROLLER TYPE
EXTERNAL GRINDER
H-18SP
WORKPIECE DIA Ø1-25 MM
GRINDING WHEEL 100 X 20T X 25.4 MM



CNC TURNING CENTER
JG200
CHUCK SIZE 8"
MAX. TURNING LENGTH 470MM
MAX. TURNING DIAMETER 350MM



LATHE MACHINE
CH430X1000
SWING OVER BED
SWING OVER CROSS SLIDE
DISTANCE BETWEEN CENTER



LATHE MACHINE
CH870X3000
SWING OVER BED 870MM
SWING OVER CROSS SLIDE 590MM
DISTANCE BETWEEN CENTER 3000MM



FLAT BED CNC TURNING



Steps(SS)



Inverter(VC)



**VERTICAL TURRET
MILLING MACHINE
16-SERIES**
X / Y / Z TRAVEL :
850 (OPT 950) / 426 / 400 MM
SPINDLE TAPER : R8 NT30
SPINDLE MOTOR : 3HP



VERTICAL & HORIZONTAL MILLING
X / Y / Z TRAVEL 1000 (OPT 800) / 400 / 470 MM
SPINDLE TAPER NT40
SPINDLE MOTOR 5HP (OPT 7.5 HP)

**VERTICAL TURRET
MILLING MACHINE
20A-SERIES**
SPINDLE TAPER NT40
SPINDLE MOTOR 5HP



BED TYPE MILLING MACHINE
X / Y / Z TRAVEL : 1,000 (OPT 1.400) / 550 / 600 MM
SPINDLE TAPER : NT40
SPINDLE MOTOR : 5HP (OPT 7.5HP)



Chin Yuan Hsing Machine Industrial Co. Ltd was founded in 1972, with the concept of sustainable management and customer product demands , combined with more than 50 years of machine tool research and development and production experience , unremitting efforts , uphold the public , the consciousness of giving back to society , create a multi-faceted enterprise , with a professional team , intimate service for you to pay . Follow the concept of excellence and innovation , the way of inheritance , to train talents , expend the market , for the company into the quality first and customer satisfaction .



**VERTICAL
MACHINING CENTER
CV-8**



**TAPPING CENTER
T6**



**CNC LATHE
CZ-200**

**PLANO MILLING MACHINE
SIZE : 2,000MM X 800MM - 8,000MM X 4,
000MM**



**DOUBLE COLUMN SURFACE GRINDING
SIZE : 1,500MM X 700MM - 12,000MM X 3,
500MM**

**CNC DOUBLE COLUMN
SIZE: 2,000MM X 1,000MM - 12,000MM X 6,000MM**





**WIRE CUT EDM
V 400G PLUS
X/Y AXIS 400 X 300 MM
U/V AXIS 80 X 80 MM
Z AXIS 220 MM
SUBMERGED HEIGHT 210 MM**



**WIRE CUT EDM
V 850G PLUS
X/Y AXIS 800 X 500 MM
U/V AXIS 160 X 160 MM
Z AXIS 350 MM
SUBMERGED HEIGHT 310 MM**



**SUPER DRILL MACHINE
SD400
TABLE SIZE 600MM X 30MM
TRAVEL X / Y 400MM X 300MM
TRAVEL W (SERVO) 345MM
TRAVEL Z 200MM**



**SUPER DRILL MACHINE
SUBMERGED TYPE C/W ATC
EXD 435
TABLE SIZE 600MM X 320MM
TRAVEL X / Y 400MM X 300MM
TRAVEL W (SERVO) 500MM
TRAVEL Z 50MM**



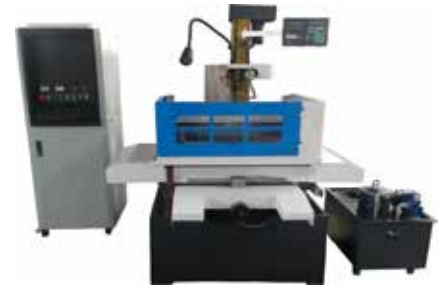
**DIE SINKER EDM
EX-430
TRAVEL X / Y / Z 400 X 300 X 300 MM
MAX WORKPIECE 920 X 505 MM**



Molybdenum wire edm is your ideal choice for precision metal machining . The wire are reusable and cost effective with high cutting speed .



**MULTI CUT
FZC - 7740A**



**SINGLE CUT
FWC - 7745**

- *ROTARY / TILTING TABLE *ROLLER CAM SYSTEM *NO BACKLASH
- *NO WEAR BECAUSE TORQUE TRANSFERS THROUGH ROLLING CONTACT
- *HIGH ACCURACY AND GOOD EFFICIENCY



C 120 - C400



T-100



RT-170 - RT-650



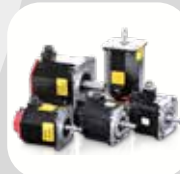
RT-200CL



**ROTARY
TAILSTOCK**



**MANUAL
TAILSTOCK**



**SERVO
MOTOR**



**AIR-OIL
BOOSTER**



**DISK-L BLOCK
SERIES**



**NON-CONTACT LASER TOOL
SETTING SYSTEM**



TOOLS SETTER



**ZERO POINT
BASE PLATE**



STUDS