

MCV-720 Vertical Machining Center **DMV-800** Traveling Column Vertical Machining Center MCV-2100 Vertical Machining Center MCH-630 Horizontal Machining Center

022-D2-00-010



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DCM-2213 DCM-3213

DOUBLE COLUMN MACHINING CENTER

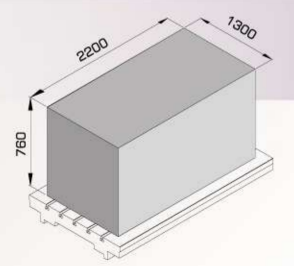
DOUBLE COLUMN

MACHINING CENTER

Built on Dah Lih's Extensive Experience A New Standard in Heavy Cutting Capability

- Extra massive and stable machine structure present unmatched heavy cutting capability and efficiency.
- Major structural parts of the machine are manufactured from high quality Meehanite cast iron, featuring outstanding dynamic rigidity, maximum cutting stability and vibration absorption.



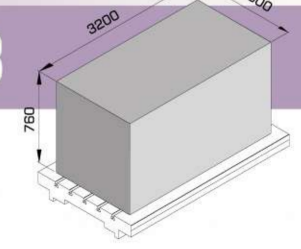


X-axis Travel 2,200 mm. Y-axis Travel 1,300 mm. Z-axis Travel 760 mm. Max. Table Load 4,000 kgs Spindle speed 6,000 RPM

DCM:3213

X-axis Travel 3,200 mm. Y-axis Travel 1,300 mm. Z-axis Travel 760 mm. Max. Table Load 5,000 kgs Spindle speed 6,000 RPM

1



Oversozed, Maximum Stability, Maximum Rigidity Machine

Structure.

Based on the extensive experience, Dah Lih engineers have extraordinary know-how in the design of machine structure. This outstanding experience combined with advanced Finite Element Analysis (FEA) for design of structure enables Dah Lih Double Column Machining Center to achieve the perfect structure.

 The major structural parts are reinforced by honeycomb-type ribs which greatly upgrades structural rigidity and stability.

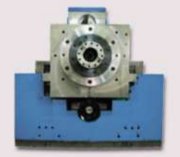
 Box-type spindle stock construction assures outstanding stability during heavy cutting.

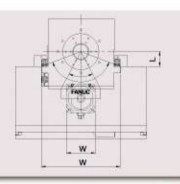
 The machine is thermal symmetry constructed throughout with uniform weight distribution, making it ideal for precision machining.

- Ball screws are pretensioned to reduce thermal deformation to a minimum while ensuring lifetime feeding accuracy.
- Oversized linear guideways on X-axis.
- Box ways on Y and Z axes.

Rigid Spindle Head

- Box type structure design provides high machining accuracy.
- The spindle head temperature is controlled by a cooling system, which effectively reduces thermal deformation. It also ensures constant temperature on the spindle head, and maintains an outstanding geometric accuracy.
- Double hydraulic cylinders counter-balance on Z-axis assures high accuracy movement of Z-axis.





Optimal Z-axis Support Guarantees the Best Possible Stability

- Z-axis support is specially designed to locate at inner side thereby shortening the distance between the spindle center and Z-axis slideways for increased stability.
- The Z-axis center is correctly located at the center between two slideways assuring maximum structural rigidity, cutting stability and accuracy.





- The base is manufactured from high quality Meehanite cast iron, tempered and stress relieved, and honeycomb-type rib reinforced for deformation-free.
- The base is equipped with two extra heavy duty linear guideways combined large span design, assuring extremely firm support.



Alloy Steel Covered Y-axis Slideways

The Y-axis is a box way structure. Slideways

are covered with alloy steel for added wear

 The Y-axis is one-piece cast iron structure, featuring outstanding rigidity and vibration

resistance and longer service life.

absorption capabilities.

FINITE ELEMENT ANALYSIS

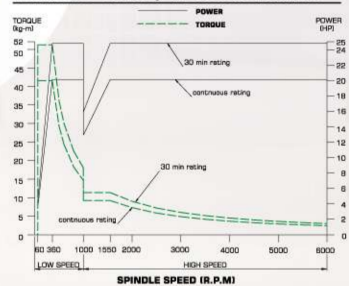
To ensure the best structural rigidity design and the machine service life, the major parts are analyzed by advanced "Finite Element Analysis."

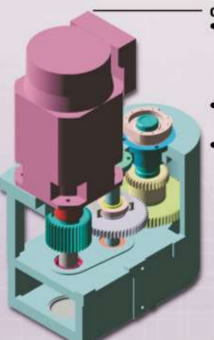


Gear Drive Spindle 6,000 RPM

- Two speed ranges for the spindle transmission system provides full power output and high torque output at low speed range, allowing for heavy duty machining. High speed range fully meets high speed machining requirements.
- The spindle runs on ceramic bearing to reduce spindle thermal deformation to a minimum.
- The tool unclamping on spindle features floating unclamping to avoid impact on the spindle bearings while extending bearings service time.

SPINDLE POWER / TORQUE DIAGRAM





Gearbox for Spindle

- The gearbox provides high/low speed ranges.
 The wide range of speed allows for heavy cutting and fine finishing.
- All gears are precision ground for no noise running.
- The gearbox employs oil-bath lubrication system.

Long Nose Spindle (Optional)

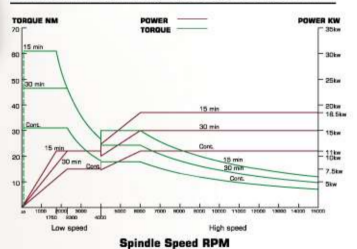
The long nose spindle accommodates short length of tool, and is especially ideal for cavity machining. The spindle speed range is 60 - 6, 000 RPM. Gear drive. Spindle taper is NT50.



Built-in-type High Speed Spindle 15,000 RPM

- The advanced built-in-type spindle provides maximum speed up to 15,000 RPM, making it excellent for mold and precision parts machining.
- To ensure the long service life of the spindle running at high speed, the spindle is mounted on ceramic bearings.
 An oil air lubrication system (15,000 RPM) is applied to directly lubricate the bearings for minimizing heat generation on the spindle.
- A heat sensor is equipped to detect the spindle temperature. Once overheating occurs, the spindle stops running automatically (optional).

SPINDLE POWER / TORQUE DIAGRAM



Separately Mounted Chain-type Magazine

32-tool Standard 40 or 60-tool Optional



- The tool magazine is separately mounted from the machining area to prevent contamination from chips or coolant.
- The tool magazine accommodates BT50 tool shank.
- Bi-directional, random tool selection with fast tool change can be accomplished in only 6 seconds.
- Tool magazine is cam-driven for fast and reliable motion.
- The separately mounted magazine also allows for machining increasedsize workpiece.



SOPHISTICATED INSPECTION INSTRUMENTS ALLOWS HIGH PRECISION INSPECTIONS.



Grid Encoder Test

To assure outstanding twodimensional contour accuracy

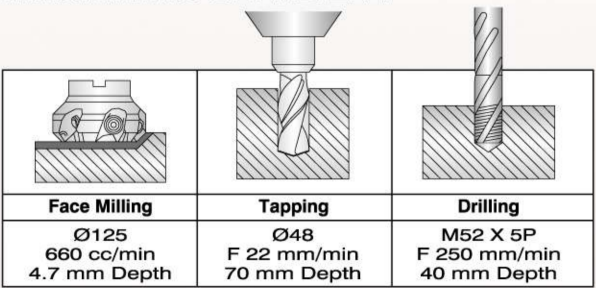




Spindle Dynamic Running Accuracy Test

Sophisticated spindle running testing equipment is applied to inspect the spindle running accuracy.

MACHINING CAPABILITY



Automatic Tool Length Measuring Device (optional)



RECOMMENDED TYPES OF CHIP CONVEYORS



Cutting Shape	Material	Steelbelt Chip Conveyor	Screw Type Conveyor
Metallic Chip		0	0
Cast Chip		0	
Curly Aluminum Chip		0	0
Aluminum Chip		0	0
Non- Metallic Chip		0	

Machine Specifications

MODEL	DCM-2213	DCM-3213
TABLE		
Working surface	2500 x 1350 mm	3500 x 1350 mm
T slot (size x number x distance)	22 x 9 x 150 mm	
Max. table load	4000 kgw	5000 kgw
Distance between table top and ground	905 mm	
TRAVEL		
Longitudinal travel (X)	2200mm	3200mm
Cross travel (Y)	1300 mm	
Headstock travel (Z)	760 mm	
Distance between spindle nose and table top	200 ~ 960 mm	
Distance between columns	1400 mm	
FEED		
Cutting feed	1 ~ 10000 mm/min	
Rapid traverse	12 / 15 / 15 m/min	10 / 15 / 15 m/min
Minimum input increment	0.001 mm	
SPINDLE		
Spindle taper	NO. 50 (NO.40)	
Spindle speeds	60 ~ 6000 (15000) r.p.m.	
Spindle bearing diameter	Ø100 (Ø70) mm	
Cooling / lubrication	oil cooling / grease	
ATC (Auto. Tool Changer)		
Tool storage capacity	32 (40 / 60) tools	
Tool holder	BT50 (BBT40)	
Max. tool weight	18 (8) kgw	
Max. tool length	400 (350) mm	
Max. tool diameter	Ø125 (Ø75) mm	
Max. tool dia. of adjacent pots are empty	Ø250 (Ø130) mm	
Tool selection	Bi-direction	
MOTORS		
Spindle motor (30 min. rating/continuous rating)	18.5 / 15 (15 / 11) kw	
Drive motors (X,Y,Z axis)	6.0 / 4.2 / 4.2 kw	
INSTALLATION REQUIREMENTS		41
Power requirement	220V±10%; 50/60 HZ ±2%; 54 KVA	
Air pressure	5-7 bar (kgf/cm²)	
Air flowrate	100 (1000) ℓ/min	
Floor space	4230 x 8500 mm	4235 x 11000 mm
Net weight	23000 kgw	27000 kgw
CNC CONTROLLER	1	N. M. CONSTRUCTION OF THE PARTY
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■ Design and specifications are subject to change without prior notice.

STANDARD ACCESSORIES:

- Spindle cooling device
- Coolant around spindle
- Heat exchanger
- Removable manual pulse generator
- Screw type chip conveyor + chip wagon
- Screw type chip conveyor
- OCall light
- Work light
- Enclosed splash guard
- Tool kit
- Coolant and air gun

OPTION ACCESSORIES:

- BT50 10000 r.p.m. direct drive spindle
- BBT40 15000 r.p.m. built-in spindle
- Coolant through spindle with filter
- Oil mist device
- Flat type chip conveyor+chip wagon
- Oil skimmer
- ●90° angular head
- .X, Y, Z linear scale
- Automatic centering device
- Tool breadage detection device

- Tool length measuring device
- Tool presetter
- Buzzer device
- Air conditioner
- ATC tool storage:40 / 60 tools

