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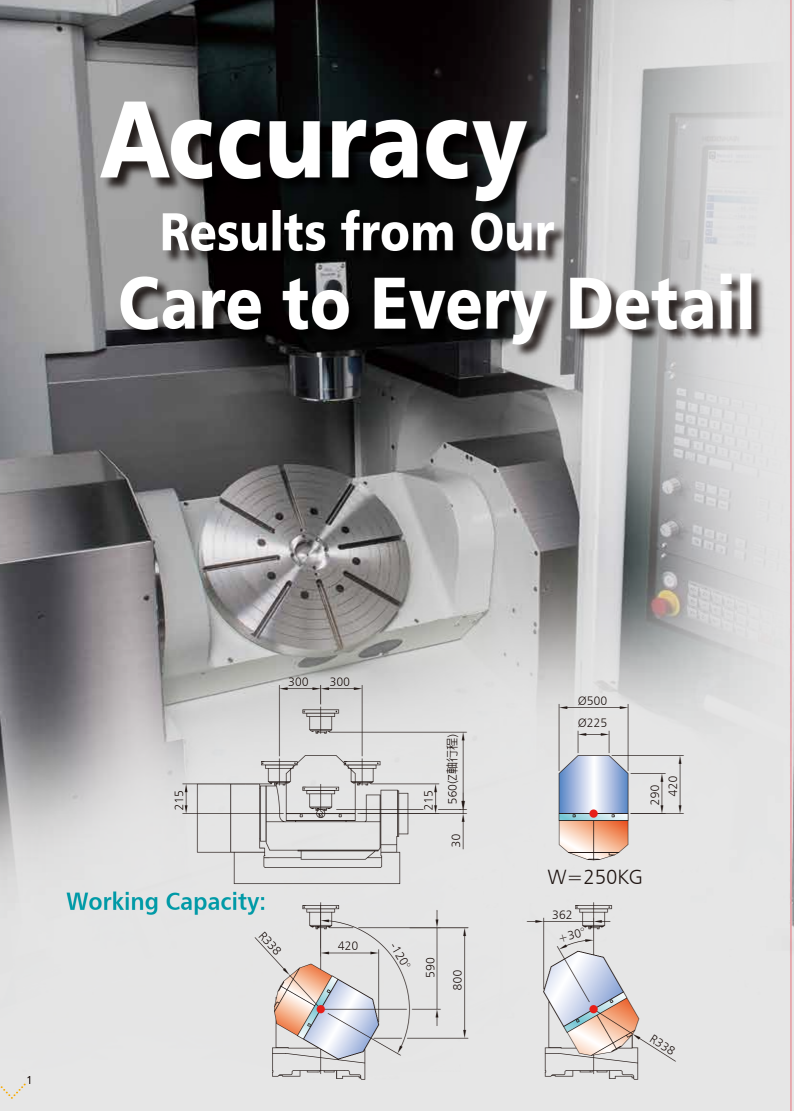


5-AXES DOUBLE COLOUMN MACHINING CENTER

DMX-500







DMX-500

5-AXES DOUBLE COLOUMN MACHINING CENTER

Outstanding Features:

- » Double column construction exhibits exceptional stability in high speed machining.
- » Choice of 12,000 or 15,000 rpm direct-drive spindle.
- » X, Y, Z axes are all mounted with roller type linear motion guides featuring outstanding heavy load capacity.
- » Rapid traverse rate on X, Y, Z-axes reach 30 m/min.
- » Innovative thermal compensation function for spindle.



Double Column Construction with Optional Thermal Suppression

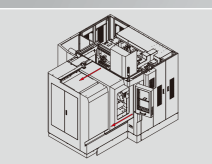
- The symmetrical design of double column construction loads to an optimal thermal suppression features.
- Major structural parts are scientifically reinforced by cross-shaped ribs for stable accuracy and good rigidity while lightening structural weight.
- X,Y-axes are separately located on base and columns to eliminate overlapped load.
- The table is fully supported to eliminate overhang and displacement problems, while ensuring the highest machining accuracy.

Linear motion guides on three axes features extra stable smooth motions and meet the requirement of high speed machining.



Ram Type Spindle Head

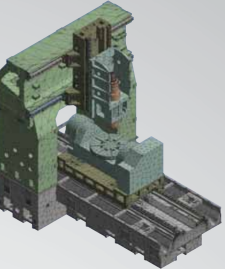
The spindle head is a ram type design in order to minimize temperature rise and defection problem.



Open-Top Guard

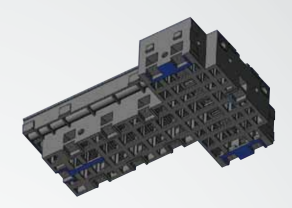
The machine top and front have fully opened doors, allowing the operator to load and unload workpiece with ease by hand or crane.





Finite Element Analysis

» To ensure the best structural rigidity and machine life, the major casting parts are analyzed by advanced "Finite Element Analysis" software to achieve an optimum design of structure.



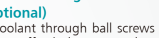
Three-Point Support Construction

» The base is three-point supported, providing a solid support for high speed, high precision machining.



Coolant through Ball Screw (Optional)

» Coolant through ball screws on the three axes effectively prevent thermal deformation, upgrade stability of feed system, while also ensuring highly accurate machining.





Low Cost

» The high speed direct drive spindle is lower cost than that of a built-in type spindle.

Low Vibration & Low Noise

» The direct spindle is not affected by a side force that usually occurs on a belt drive spindle, therefore it helps to reduce vibration, noise and tool wear.

Convenient to Install and Maintain

» The direct drive spindle is easy to install. As the spindle and the motor is separated, its maintenance cost is lower than that of a built-in type spindle.

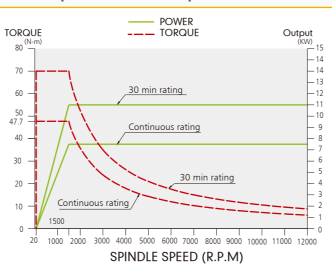
High Rigidity

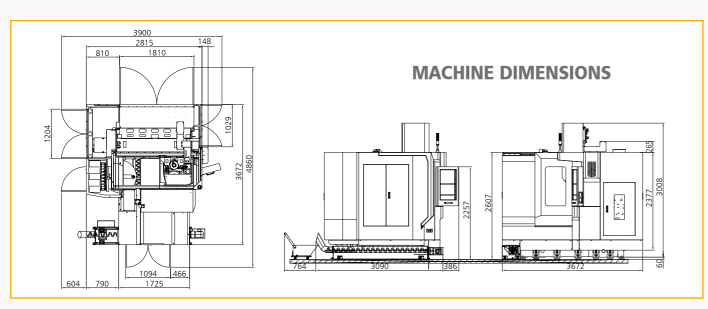
» The inside diameter of spindle bearing is Ø70mm, featuring high rigidity to resist heavy cutting.

High Precision

» The temperature growth and motor heat of the directdrive spindle have less affection in spindle head displacement than a belt-drive spindle, as such it can provide more stable machining accuracy.

12,000 rpm Direct-Drive Spindle





SPECIFICATIONS, ACCESSORIES AND DIMENSIONS

SPECIFICATIONS		. =
MODEL	DMX-500	
4 / 5 AXES	G500	
Surface diameter	Ø500mm	
T-slot (W x no.)	14mmH7x4	
Axis	Cross	Titing
Angle 	360°	+30°~ -120°
Motor	α8i	α22i
Max speed	16.6rpm	11.1rpm
Max loading	300kg	250kg
TRAVEL		
X-axis travel	600 mm	
Y-axis travel	900 mm	
Z-axis travel	560 mm	
Dist. from spindle nose to table surface	30~590 mm	
Distance between columns	1040 mm	
Slideway type (X / Y / Z-axis)	Roller type linear way	
X, Y, Z-axis tramsnission	Flexibl	e type
FEED		
Rapid traverse rate	30 m/min, 30 m/min, 30 m/min	
Cutting feed rate	1~20000 mm/min	
Min. feed unit	0.001 mm	
SPINDLE		
Spindle type	Direct-drive	
Spindle motor (continuous rating/30 min.rating)	α 8/12000i, 11(14.7)	
Spindle nose taper	N.T.40	
Spindle speed	12000 rpm	
Spindle bearing bore diameter	Ø70 mm	
Cooling / Lubrication	Oil cooling / grease lub.	
ATC (Automacic Tool Changer)		
Tool magazine capacity	24 tools	
Tool shank type	BBT40	
Pull stud	Jaw type 45° pulling head	
Max. tool weight	7 kgw	
Max. tool length	300 mm	
Max. tool dia. (without adjacent tool)	Ø75 mm (Ø150 mm)	
Tool selection	Random	
CNC CONTROLLER	FANUC 0iMF	
OTHERS		
Power required	36KVA	
Air pressure required (Air supply)	6 kg / cm ²	
Coolant tank cappacity (Full / actual capacity)	300ℓ	
Machine weight	13000 kgw	
Space occupied	3900 x 4860 mm	

» STANDARD

- Spindle cooling device
- Heat exchange
- Removable manual pulse generator
- X,Y,Z-axis roller type linear guide ways
- Screw type chip conveyor + chip wagon
- Call light (three layers)
- Work light
- Coolant and air gun
- Enclosed splash guard
- Tool kits

» OPTIONS

- 15,000 rpm direct-drive spindle
- 20,000, 24,000 r.p.m rpm built-in type spindle
- 5 axes simultaneous motions
- Coolant through spindle device (15,30,50,70 bar)
- Coolant through ball screw on 3 axes
- Linear scales on 3 axes
- Oil mist device
- Oil mist collector
- Flat type chip conveyor + chip wagon
- Oil skimmer
- Automatic centering device
- Tool breakage detecting device
- Tool length measuring device
- Air conditioner for electrical cabinet

Specifications are subject to change without prior notice.

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