CLEVELAND

Double Column Machining Center Model: D2203

- Fanuc control system
- 30 HP spindle motor, CAT50/BT50 spindle taper
- ATC 4,500 rpm spindle speed with spindle oil cooler
- Roller linear guide way
- Double nut precision ball screws hardened & ground for high accuracy and long lasting
- FC30 Meehanite casting main frame with annealed & stress relieved for long term reliability
- 100% laser tested for positioning accuracy & repeatability
- Telescopic steel way covers on all three axes
- Extended head
- Coolant system and air blast system & tool box & tools
- Central lubrication system
- Built-in Quartz work light
- 90° angle slide milling head (opt)
- Rigid tapping (opt)



Т	ra	V	el

Χ	/ Y	7 axis travel·	 118"	/ 82 6" /	39"

Table

l able area:	/U"X118"
T-Slot (nosize x pitch): ·····	9-0.8"x7.8"
No. of linear ways / slide blocks:	2 / 6
Max. table load: ·····	22000 lbs

Distance

Distance between columns:	86.6"
Distance from spindle end to table:	······ 7.8"- 47.2"

Spindle

Spindle nose taper / tool:	7 / 24 / NO.50, CAT50/BT50
Spindle speed:	60-4500rpm

Spindle motor (30 min. rating./ cont.): 30 HP

Feed

3	axes servo	motors	X/Y/Z:		7 kW
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Cutting feedrate: 314 ipm

Automatic Tool Changer (OPT)

Tool magazine capacity:	32 / 40 / 60
Tool change time:	
Max. tool dia. / empty adj. tool:	Ø4.9"/Ø8.2"
Max. tool length:	13.7"
Max. tool weight: ·····	39 / 44 lbs

Accuracy

Positioning accuracy: IS B6201: 0.01 mm / 300 mm

VDI3441: P0.025 mm

7011...44011

Repeat accuracy: \pm 0.003 VD13441:Ps0.015 mm Circular accuracy: \pm 0.002 mm / Ø 300 (X, Y surface)

Installation requirements

Connected electricity:	· 60 KVA
Weight (about):	88000 lbs

Standard Accessories

- 1. Fanuc control system
- 2. Force auto lubrication system
- 3. Semi-enclosed splash guard
- 4. Ship augers at both sides
- 5. Crawler chip conveyor with chip bucket
- 6. Coolant pump and tank
- 7. Spindle oil cooler
- 8. Nitrogen gas counter balancing system
- 9. Z axis hydraulic counter balancing system
- 10. Air system
- 11. Air gun for removing chips

- 12. Halogen work light
- 13. Automatic power off device
- 14. Program finished warning lamp
- 15. RS-232 interface
- 16. Leveling bolts and blocks
- 17. Service tool
- 18. Operation and maintenance manual
- 19. Controller operation manual
- 20. electric circuit drawing
- 21. Machine accuracy inspection report

Optional Accessories

- 1. Auxiliary tool stand
- 2. NC rotary table
- 3. Automatic tool setting device
- 4. Computerized scanning imitative system
- 5. Linear scale feedback
- 6. 90 degree slide milling head

- 07. Universal milling head
- 08. 45 degree angular milling head
- 09. Chain type magazine
- 10. Oil water separating tank
- 11. Coolant through spindle
- 12. Tool setting & part probe

Additional Accessories Information

Power requirement: 80 KVA 3 phase 208V to 230V (Max)

Air requirement: 90 - 100 psi

Type of oil for way oil / oil chiller / pneumatic oil: Mobil Vectra #2/ Shell Tellus 32/ Air tool oil

CLEVELAND MACHINERY SALES INC.

5000 BROOKPARK ROAD **CLEVELAND, OHIO 44134**

PHONE: 216-741-8900 FAX: 216-741-8995

WEBSITE: www.clevelandmachinery.com EMAIL: sales@clevelandmachinery.com

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