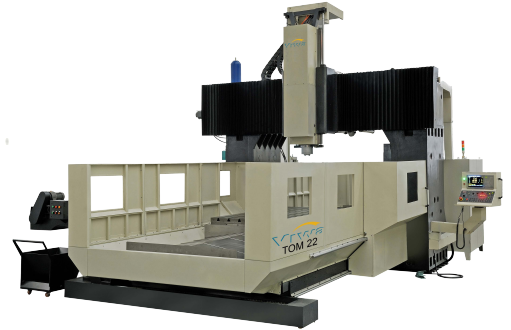




Centro de Maquinado TOM 2202

MACHINE FEATURES

- **FANUC CONTROL SYSTEM 21i-MB**
- **22HP Spindle Motor, BT50 Spindle Taper**
- **ATC 30 / 40 pcs (opt.)**
- **4,500 rpm spindle speed with spindle oil cooler**
- Roller linier 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
- Extend head
- Coolant System and air blast system & Tool box & Tools
- Central lubrication system
- Built-in Quartz work light
- 90° angle milling head (manual) (opt.)
- Rigid tapping(opt.)



Specification:

Table:	70" x 78.7" (1800 x 2000 mm)
Longitudinal travel (X-axis):	86" (2200 mm)
Cross travel:	80" (2000 mm)
Vertical travel:	39" (990 mm)
Spindle nose to table top (D):	5.3"-44.3" (135-1,125 mm)
Load capacity:	11,000 lbs (5000 Kgs)
Spindle taper:	BT50
Spindle Speed (r. p.m.):	60-4500 rpm
Transmission of spindle & motor:	Belts
Spindle center to column front surface:	
Distant between columns:	80" (2000mm)
T-Slot:	9*0.86"*7" (9~22*180mm)

Feed Rate:

Rapid feed rate:	X/Y/Z: 472 ipm
Cutting feed rate:	1-393 ipm

Motor:

Spindle motor/max torque:	22/ 18.5KW/30 min / continued
Feed motors on XYZ:	7/6/7 KW

Coolant pump

Lubrication pump:

Power requirement:

50 KVA, 3 Phase 208-230 voltage

Automatic Tool Changer

No. of tools:	32/40
Max. tool diameter:	4.9" (125 mm)
Max. tool length:	13.7"(350mm)
Max. tool weight:	39 lb (18 Kg)



Length X Width X Height (LXWXH):

Net Weight:

77,185 lbs. (35000 Kgs)

CNC DOUBLE COLUMN MACHINE CENTER (BOX WAY)

MODEL	SPINDLE	Travel X/Y/Z	ATC Armtype	CNC SYSTEM	SPINDLE MOTOR	AXES MOTOR	FOB CA
D2202	BT50	86"/86"/39"	None	Fanuc21	18.5KW	AC 7KW	\$336,900
D2202	BT50	86"/86"/39"	30	Fanuc21	18.5KW	AC 7KW	\$364,960
D2202	BT50	86"/86"/39"	40	Fanuc21	18.5KW	AC 7KW	\$369,660

The price includes set up and training.

STANDARD ACCESSORIES:

High pressure automatic lubrication system	Fully enclosed guarding	Screw type chip conveyor (on both side)
Chain type chip conveyor and chip tray	Coolant pump and water tank	Spindle coolant system
Z-axis oil pressure balance system	air blasting	Working lamp and Operation light
Automatic power off system	Electrical hand wheel	Precision inspect chart
RS-232 connector	Leveling screws and pads	Tool box, electric circuit diagram and manual

Additional Accessories information:

Power requirement	80 KVA, 3 Phase 208-230 voltage
Air requirement	90 - 100 psi
Type of oil for Way oil / oil chiller / pneumatic oil	Mobil Vactra #2 / Shell Tellus 32 / Air tool oil
Coolant capacity	

F.O.B.: Pomona, CA. 91768

DELIVERY: Please check with Atrump's sales team

STANDARD TERMS OF PAYMENT: 20% down-payment, balanced due on machine delivery

TAXES: Federal, State, Local Taxes are the responsibility of Purchaser.

VALIDITY: This proposal is valid for 30 days.

Training: Including One day training but customer need to pay the travel expense.