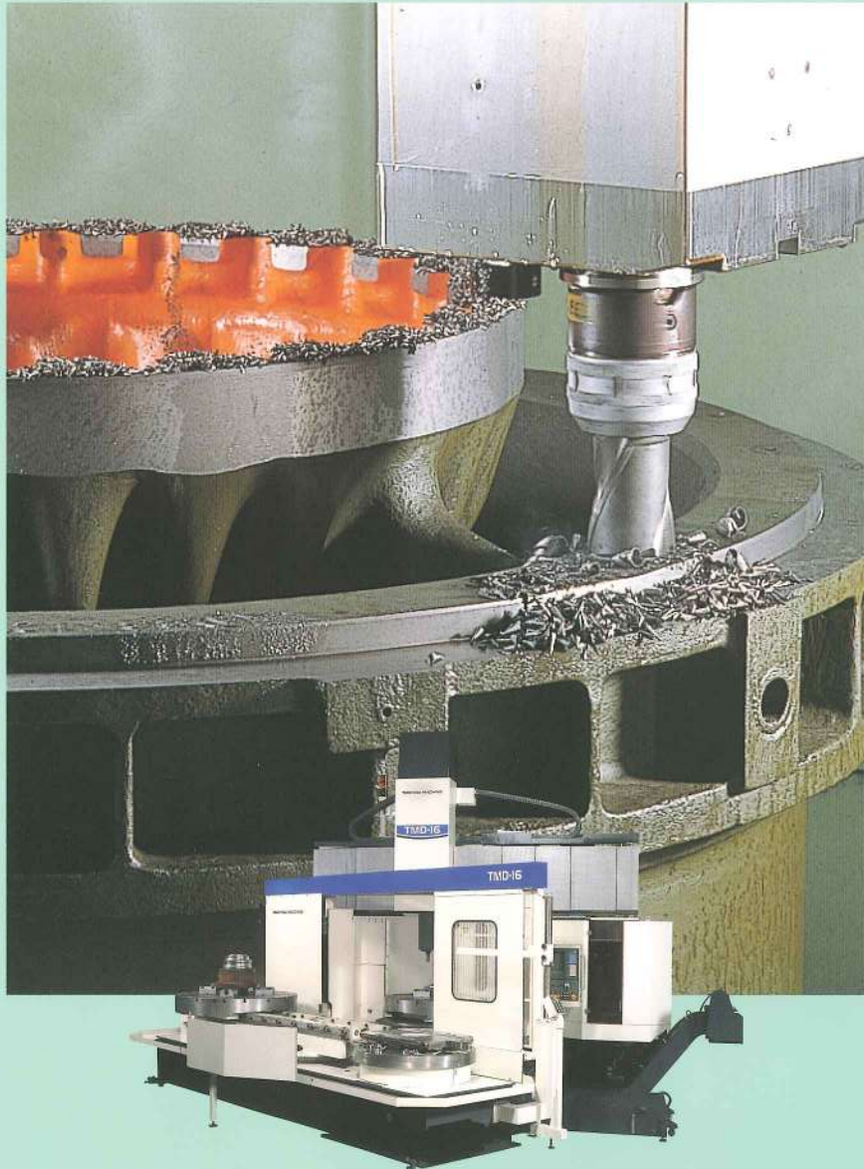


**TOSHIBA MACHINE**



# TMD Series

**TURNING CENTER**

# An advanced high speed, high accuracy with heavy duty machining capabilities.

Based on our TUD series general-purpose vertical turning mills, the TMD series also incorporates milling and table index functions. In addition to all turning operations, complex machining operations such as milling, boring, drilling and tapping can be all accomplished in only one workpiece setup.

## ■ Improved machining capabilities

- A step positioning mechanism moves the crossrail a maximum of 500mm(19.6in.) vertically in 250mm(9.84in.) steps [750mm(29.5in.) for TMD-20] for virtually all workpiece heights.
- The closed type single-block construction rail head enclose a 220×220mm(8.66×8.66in) square ram.
- Maximum cutting force of ram : 2 500kgf (5 500 lbf).
- Linear machining by the simultaneous control of X and C axes. (Polar interpolation)
- Milling spindle motor 22/15 kW [30/20]HP.

## ■ High speed and high accuracy

- Extremely rigid linear roller guides employed on the X axis slideway.
- Sharply reduced thermal displacement due to symmetrically positioned placement of the motor and symmetrical design of both the table and column.

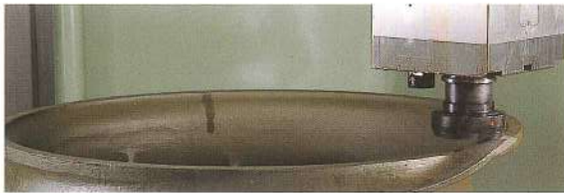
## ■ Outstanding operability

- An easily accessible operation panel with centralized controls for all operation functions.

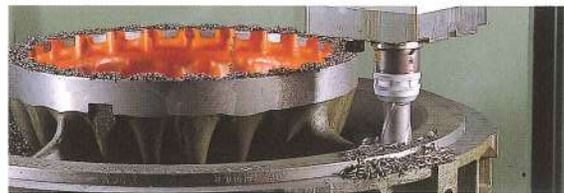
## ■ For even greater degrees of automaticity and labor savings

- An automatic tool changer (ATC) and an automatic pallet changer(APC) are optionally available.

Turning Center  
TMD SERIES



■ Face milling



■ End milling



■ Drilling



■ Turning

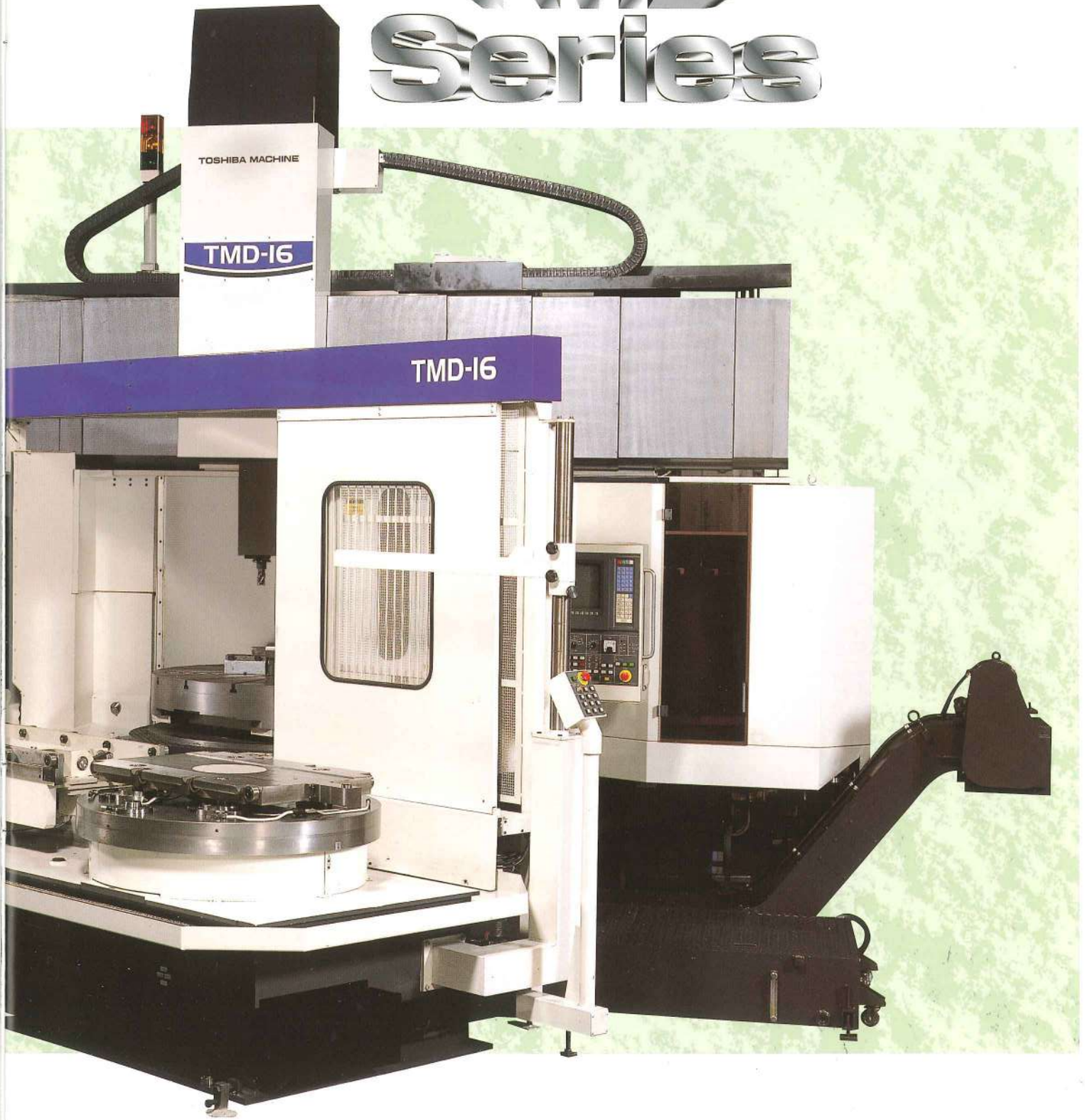


Photo:  
TMD-16 with optional accessories.  
(ATC, APC and chip conveyor.)

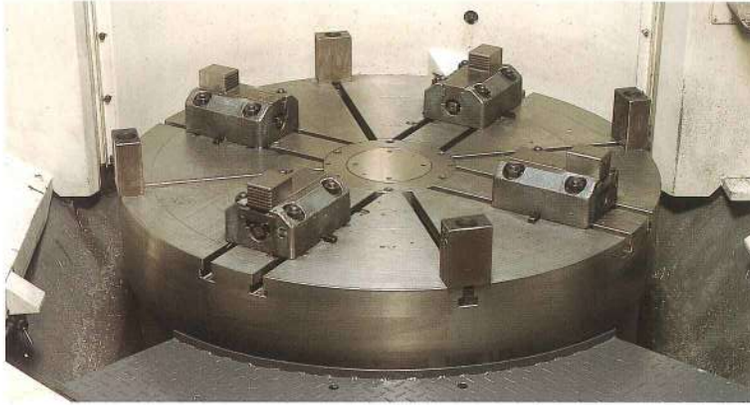
# 3-axis controlled turning center



# TMD TURNING CENTER Series



Turning Center  
TMD SERIES



**Rigid table construction for more efficient machining**

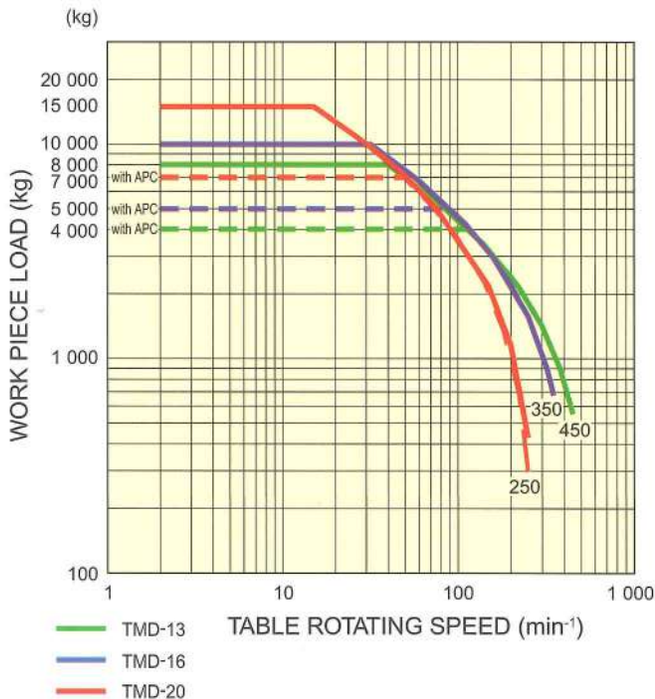
All of the major machine components are constructed of high-grade castings.

The table has been provided with ample strength and size.

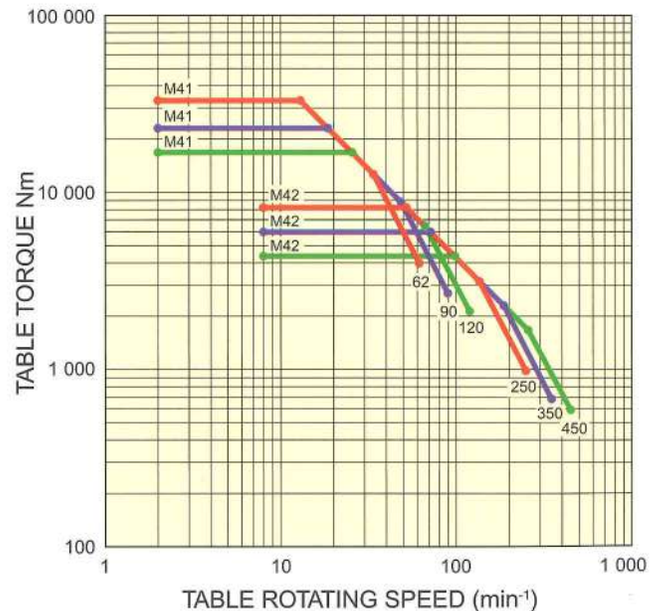
The table is supported on a large-diameter thrust ball bearing and tapered roller bearing arrangement. This type of arrangement assures adequate support for extremely efficient, high speed heavy machining. In addition, the table is equipped with 4 independent manually-operated jaws and T-slots that guide and hold the workpiece in the required position.

Turning Center  
TMD series

**Maximum load on table**

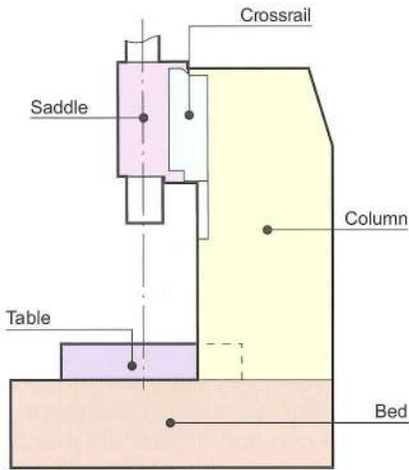


**Table-torque diagram**

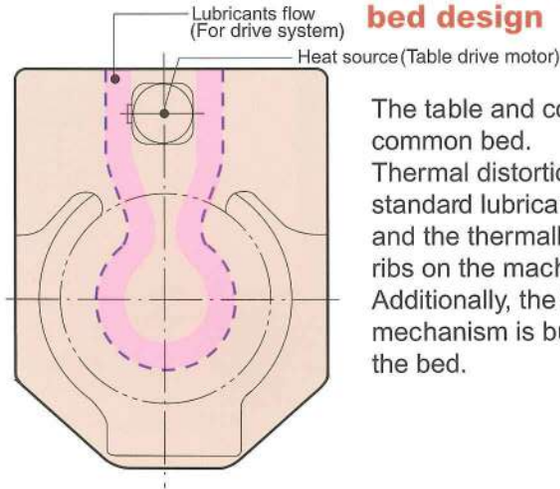


1 kgf · m = 7.23 ft · lb

■ Common bed construction



Thermally symmetrical bed design



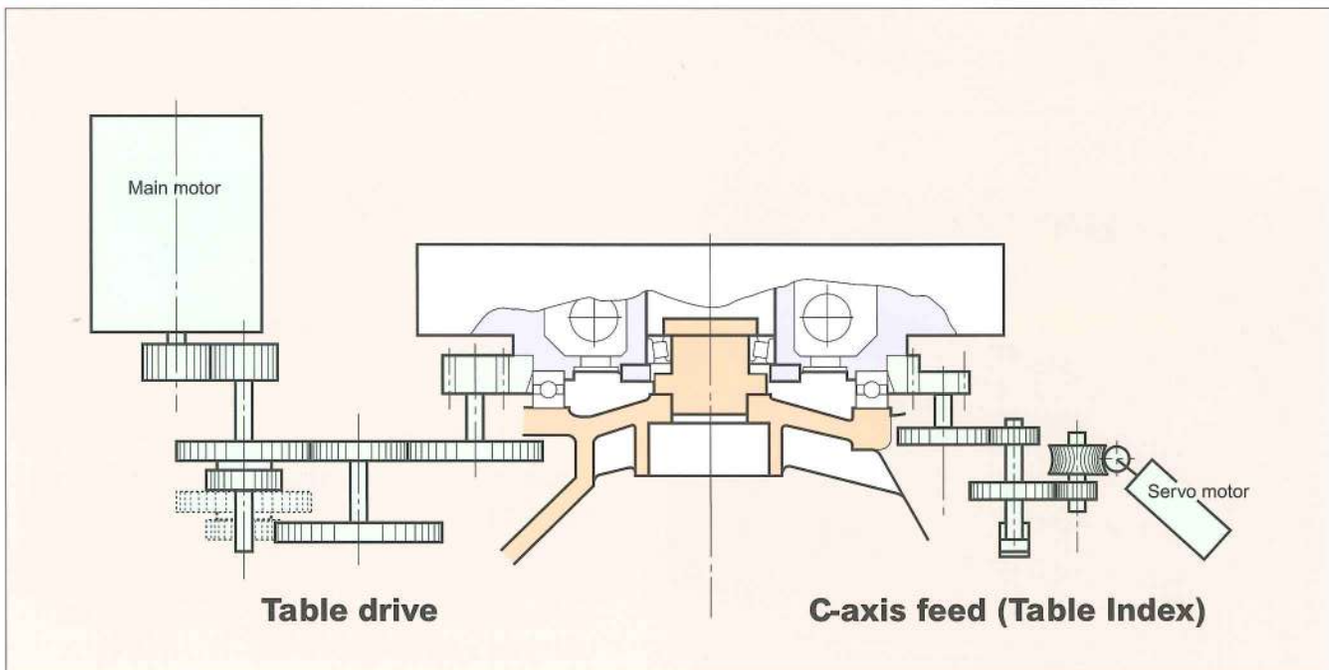
The table and column are mounted on a common bed. Thermal distortion is minimized by a standard lubricant oil cooling system and the thermally symmetrical layout of ribs on the machine bed. Additionally, the table driving mechanism is built into the rear side of the bed.

Highly rigid table driving mechanism

The main motor drives a large-diameter helical gear (ring gear) via two-range gear drive. Table speed change is performed by a two-range hydraulic shift and VAC motor control. The simplified gear mechanism with low heat generation is arranged symmetrically to enhance thermal rigidity.

The C-axis feed pinion has a backlash eliminator for accurate table indexing. In the turning mode, this pinion is disengaged by the hydraulically shifted gear located in the C-axis feed gear box.

■ Sectional view of table and bed structure



# HIGH RIGIDITY

## Turning Center

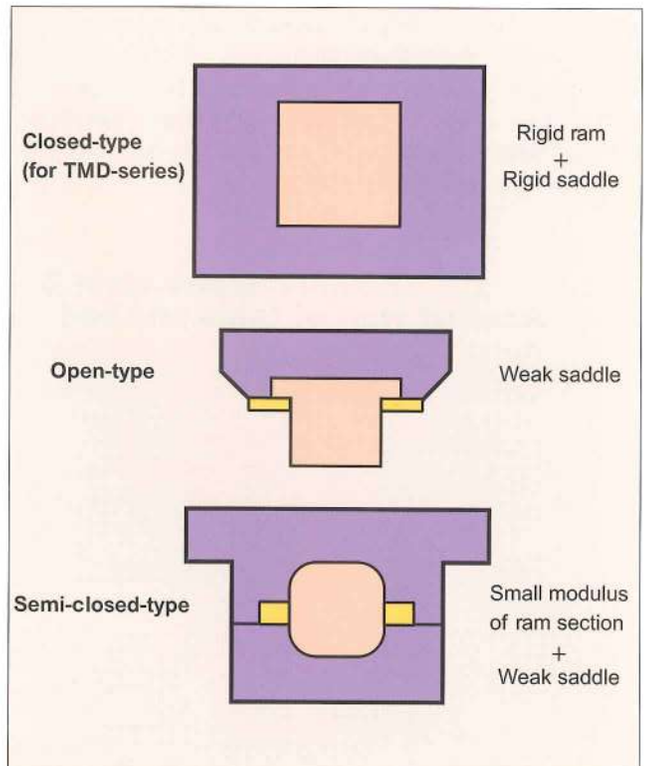


### Symmetrical and highly rigid column

The extremely rigid and box-shaped symmetrical column has two guideways and the crossrail linear guides are protected from chips and coolant with telescopic steel covers. The vertical movement of the crossrail is performed by a hydraulic cylinder in 250mm (9.84in) steps for precise positioning of up to a maximum of 500mm (19.6in) [750mm(29.5in) for TMD-20] using positive stops.

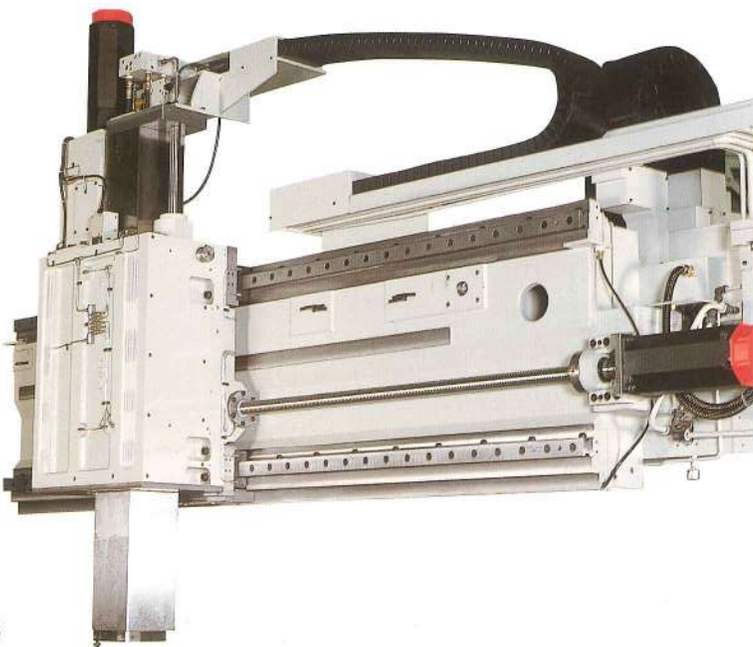
### Closed type rail head for improved machining

The maximum cutting force of the ram is more than twice that of our conventional machines even when the ram is extended to its maximum stroke. Linear machining by simultaneous control of the X and C axes is possible and the milling spindle motor is 20/15kW(30/20HP). The closed type single-block construction rail head encloses a 220×220mm (8.66×8.66in) square ram and other main machine components made of high-grade cast iron all assure high rigidity and quality machining.



### Crossrail for stable positioning accuracy

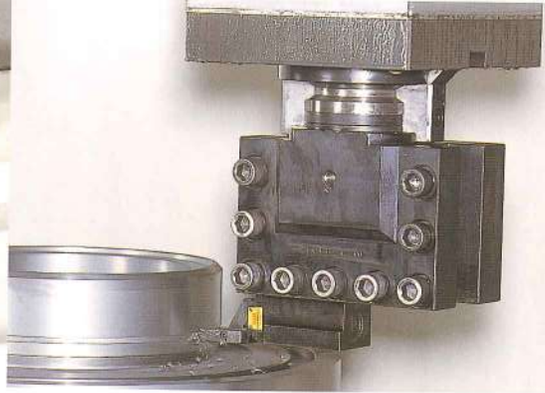
Thermal displacement is halved, compared to other machines, resulting in dramatic improvement of the rail head positioning accuracy, and a thermally designed symmetrical crossrail and motor position assure high thermal rigidity. Additionally, extremely rigid precision linear roller guides employed on the rail head (X-axis) slideways assure high-speed and high accuracy operations.



Turning Center  
TMD series

# SPINDLE AND RAM CUTTING

Turning Center



## Rail head for improved machine performance

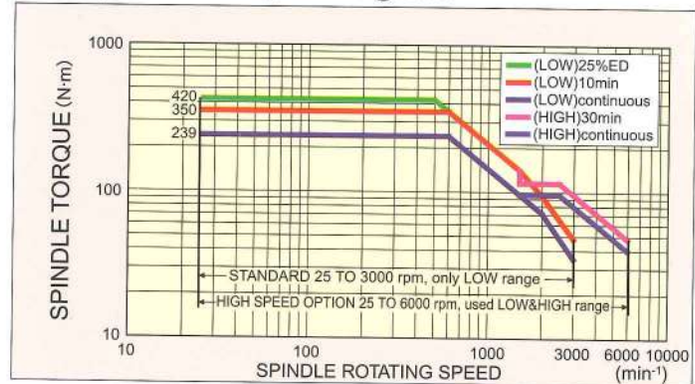
The rail head is positioned horizontally (X-axis) and the ram vertically (Z-axis) by means of large-diameter ball screws of which each is supported by special angular contact ball bearings. The X-axis slideways consists of linear guides and the Z-axis slideway is composed of non-metallic liners (Turcite B) to assure high positioning accuracy, high-speed axis feed and heavy-duty operations.

Tooling can be clamped/unclamped automatically in the

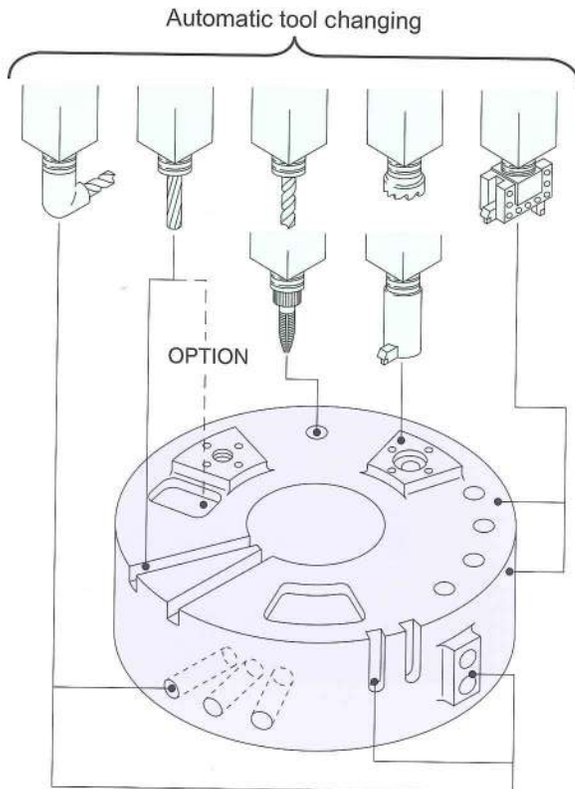
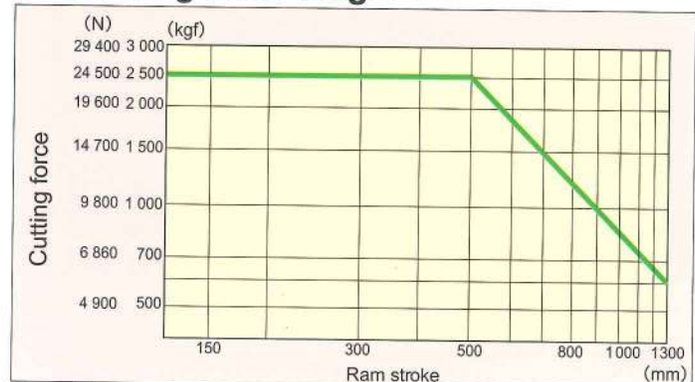
spindle (ISO taper No. 50) with the collet type pull stud and the spindle is driven by the AC type motor located at the top of the ram.

Turning Center  
TMD SERIES

## Spindle torque diagram



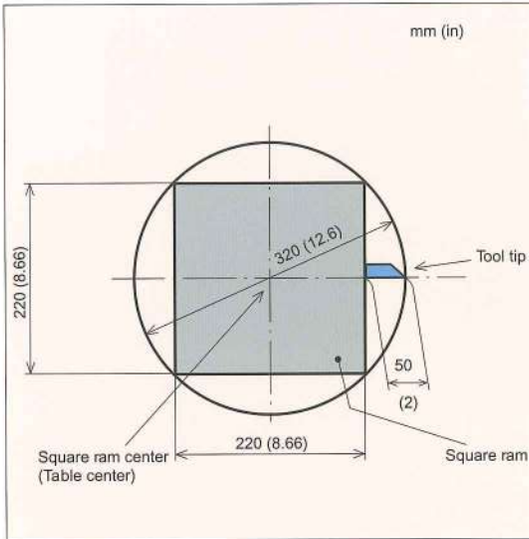
## Cutting force diagram



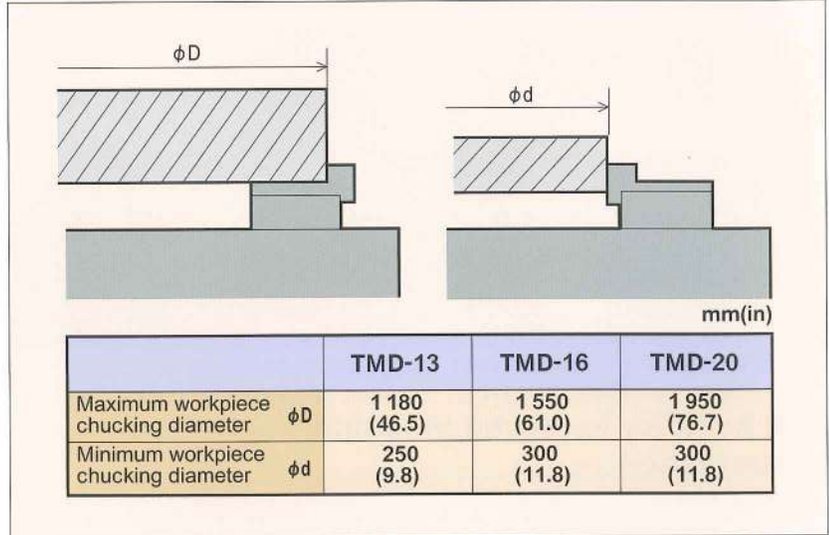
# TABLE

## Turning Center

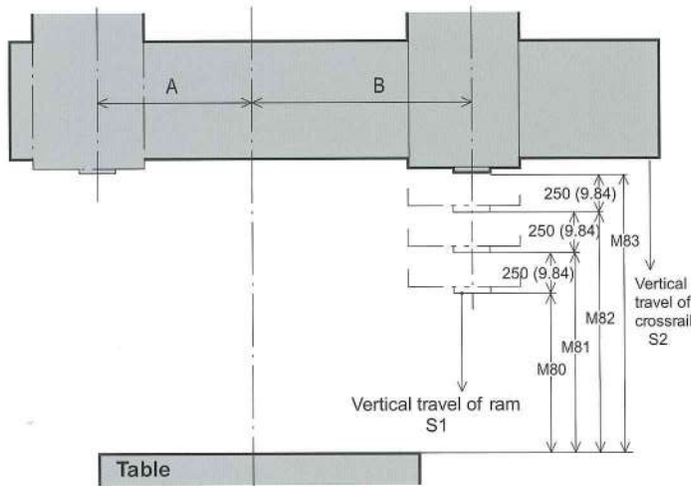
### Minimum cutting diameter of square ram



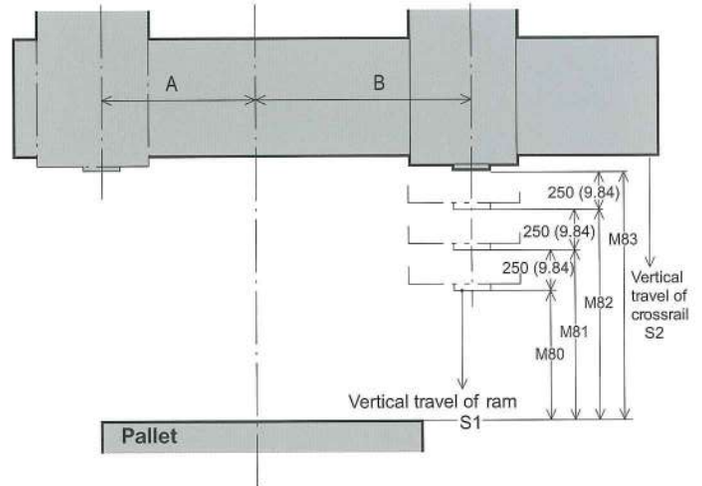
### Maximum/minimum workpiece chucking diameter



### Machining range Without APC



### With APC



### Without APC

	mm(in)			
	TMD-13	TMD-16	TMD-20	
Vertical travel of ram S1	800 (31.4)	1 050 (41.4)	1 050 (41.4)	
Vertical travel of crossrail S2	500 (19.6)	750 (29.5)	750 (29.5)	
Crossrail position	M80	800 (31.4)	1 050 (41.4)	1 050 (41.4)
	M81	1 050 (41.4)	1 300 (51.1)	1 300 (51.1)
	M82	1 300 (51.1)	1 550 (61.0)	1 550 (61.0)
	M83	—	—	1 800 (70.8)
A	630 (24.8)	805 (31.6)	1 005 (39.5)	
B	920 (36.2)	1 120 (44.0)	1 370 (53.9)	

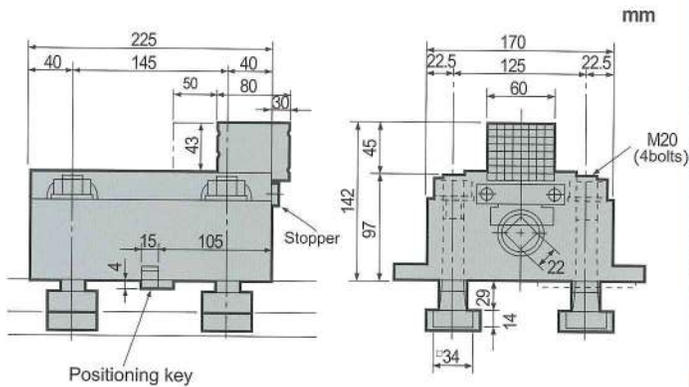
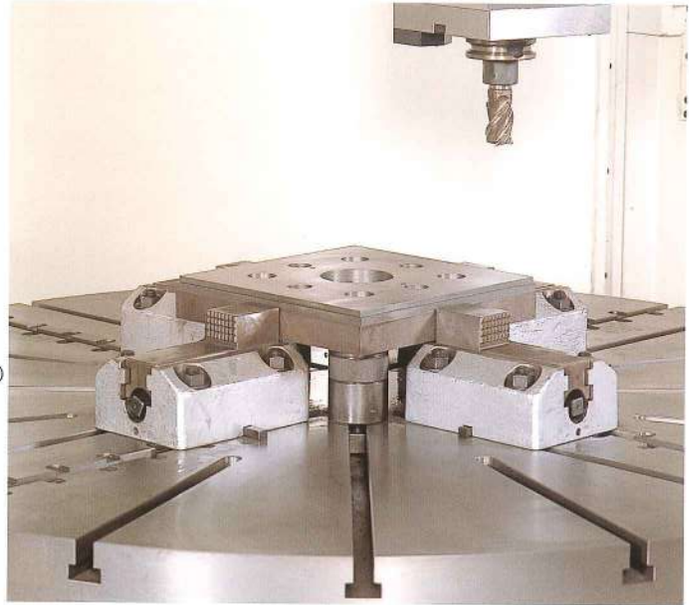
### With APC

	mm(in)			
	TMD-13	TMD-16	TMD-20	
Vertical travel of ram S1	800 (31.4)	1 050 (41.4)	1 050 (41.4)	
Vertical travel of crossrail S2	500 (19.6)	750 (29.5)	750 (29.5)	
Crossrail position	M80	600 (23.6)	850 (33.4)	850 (31.4)
	M81	850 (33.4)	1 100 (43.3)	1 050 (41.3)
	M82	1 100 (43.3)	1 350 (53.1)	1 300 (51.1)
	M83	—	—	1 550 (61.0)
A	630 (24.8)	805 (31.6)	1 005 (39.5)	
B	920 (36.2)	1 120 (44.0)	1 370 (53.9)	

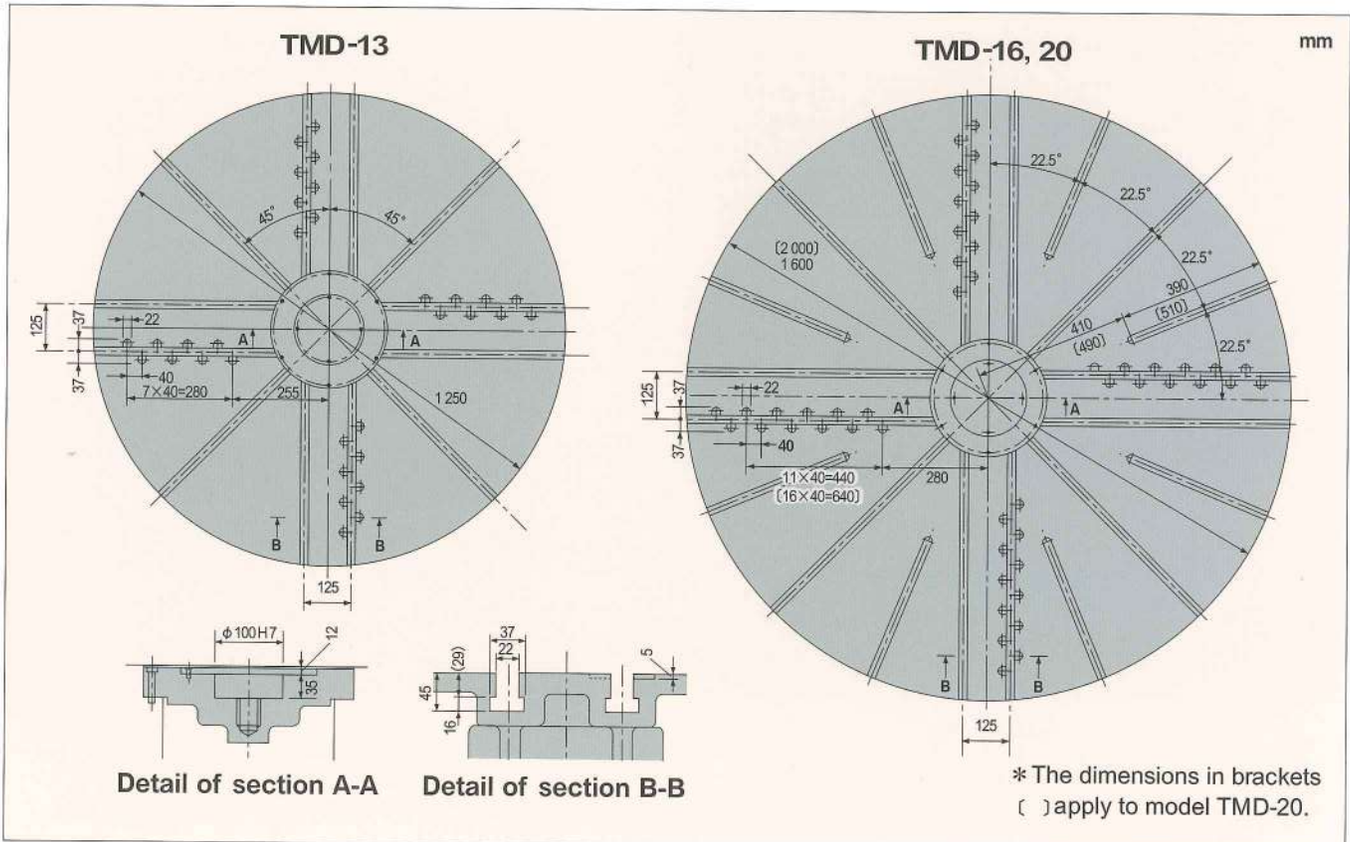
## Independent manually-operated jaws

Four jaws with the following specifications are supplied as standard accessories.

- Maximum clamping force : 4 metric tons (8 800 lbs) (clamping torque 18.5 kgf-m [133ft- lbs])
- Weight (one jaw) : 28 kg. (61.6 lbs)



## Top view of table



Machine Specifications			TMD-13	TMD-16	TMD-20	
Capacity	Table diameter	mm(in)	1 250 (49.2)	1 600 (63.0)	2 000 (78.7)	
	Maximum swing	mm(in)	1 600 (63.0)	2 000 (78.7)	2 700 (106.3)	
	Maximum height from table top to ram bottom	without APC	mm(in)	1 300 (51.2)	1 550 (61.0)	1 800 (70.9)
		with APC	mm(in)	1 100 (43.3)	1 350 (53.1)	1 550 (61.0)
	Maximum cutting height	without APC	mm(in)	1 100 (43.3)	1 350 (53.1)	1 600 (63.0)
		with APC	mm(in)	900 (35.4)	1 150 (45.3)	1 350 (53.1)
	Maximum cutting diameter	mm(in)	1 600 (63.0)	2 000 (78.7)	2 500(98.4)	
Maximum cutting force of ram	N{kgf(lbf)}	24 500{2 500(5 500)}				
Maximum load on the Machine table	on the Machine table	kg(lb)	8 000 (17 600)	10 000 (22 000)	15 000 (33 000)	
	on the APC	kg(lb)	4 000 ( 8 800)	5 000 (11 000)	7 000 (15 400)	
Travel	Horizontal travel of rail head	mm(in)	-630~920 (-24.8~36.2)	-805~1 120 (-31.7~44.1)	-1 005~1 370 (-39.6~53.9)	
	Vertical travel of ram	mm(in)	800 (31.5)		1 050 (41.3)	
	Vertical travel of crossrail	mm(in)	500 (19.7)		750 (29.5)	
Table	Table speeds	min <sup>-1</sup>	2~450	2~350	1~250	
	Number of table speed ranges		2 ranges			
	Maximum table torque	N · m (ft · lbf)	16 775(12 370)	23 065(17 010)	33 100(24 410)	
Spindle	Spindle speeds	min <sup>-1</sup>	25~3 000			
	Maximum spindle torque	N · m (ft · lbf)	420(310)			
Feedrate	Rapid traverse rate of rail head (X-axis)	mm/min (ipm)	12 000 (472)		10 000 (394)	
	Rapid traverse rate of ram (Z-axis)		10 000 (394)			
	Feedrate (X-and Z-axis)	1~2 000 (0.1~78.7)				
	Rapid traverse rate of table (C-axis)	deg/min	1 440	1 080	720	
	Table feedrate (C-axis)		1~360			
Vertical travel speed of crossrail	mm/min(ipm)	300 (11.8)				
Ram	Type		Square, fully enclosed type			
	Guideway		4 guideways closed type			
	Section	mm(in)	220×220 (8.66×8.66)			
Tool	Type of tool shank		ISO taper No.50			
	Type of pull stud		50P			
Motors	Table drive motor (30min/cont.)	kW(HP)	VAC 45/37 (60/50)			
	Spindle drive motor (30min/cont.)		VAC 22/15 (30/20)			
	Feed motors (30min/cont.)		X-,Z-,C-axis: AC1.0 (9.4)			

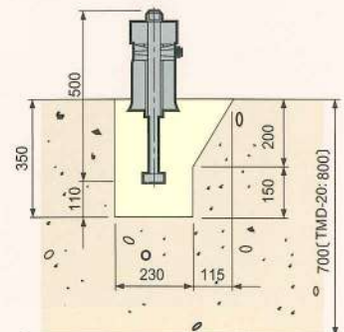
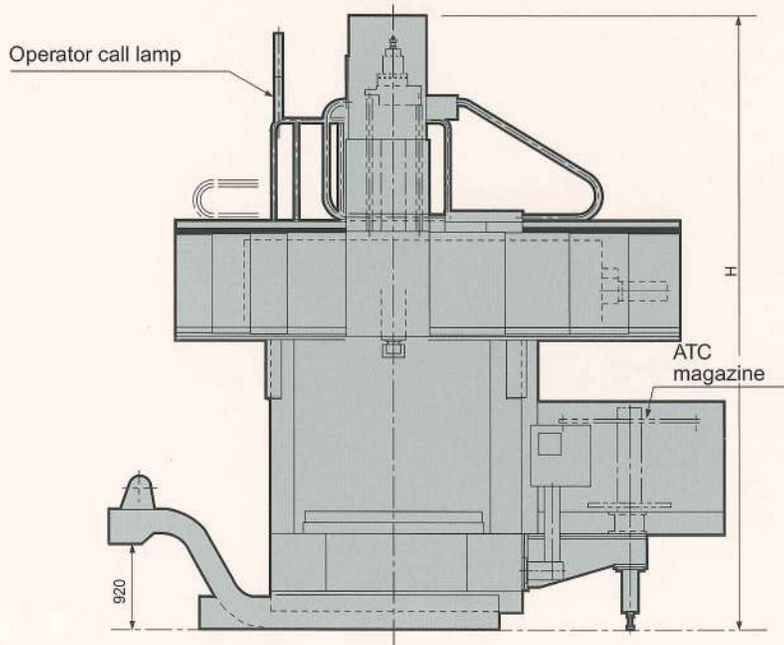
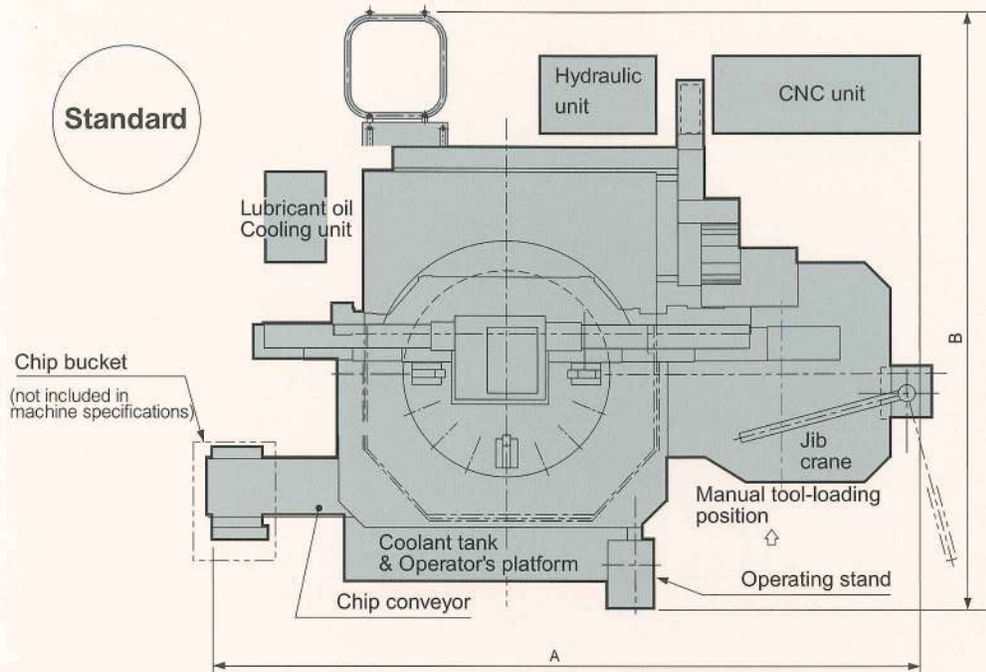
1N=9.8kgf

Machine Specifications				TMD-13	TMD-16	TMD-20
Power sources	Electrical power supply		AC200/220V±10%, 50/60Hz±1Hz			
	Power capacity		kVA			
	Compressed air supply		Pressure			
	Flowrate		MPa(psi)			
Machine size	Machine height		mm(in)			
	Floor space		mm(in)			
	Machine weight (not include options)		kg(lb)			
	Positioning accuracy of linear axis		mm(in)			
Accuracy	Repeatability of linear axis		mm(in)			
	Positioning accuracy of rotary axis		mm(in)			
	Repeatability of rotary axis		mm(in)			
	Standard exterior paint color		Munsell 5Y8.4 / 0.5 & N2.5			
Standard interior paint color		Munsell 10YR8 / 4				



**TMD Series**

## Machine general views



Turning Center  
TMD series

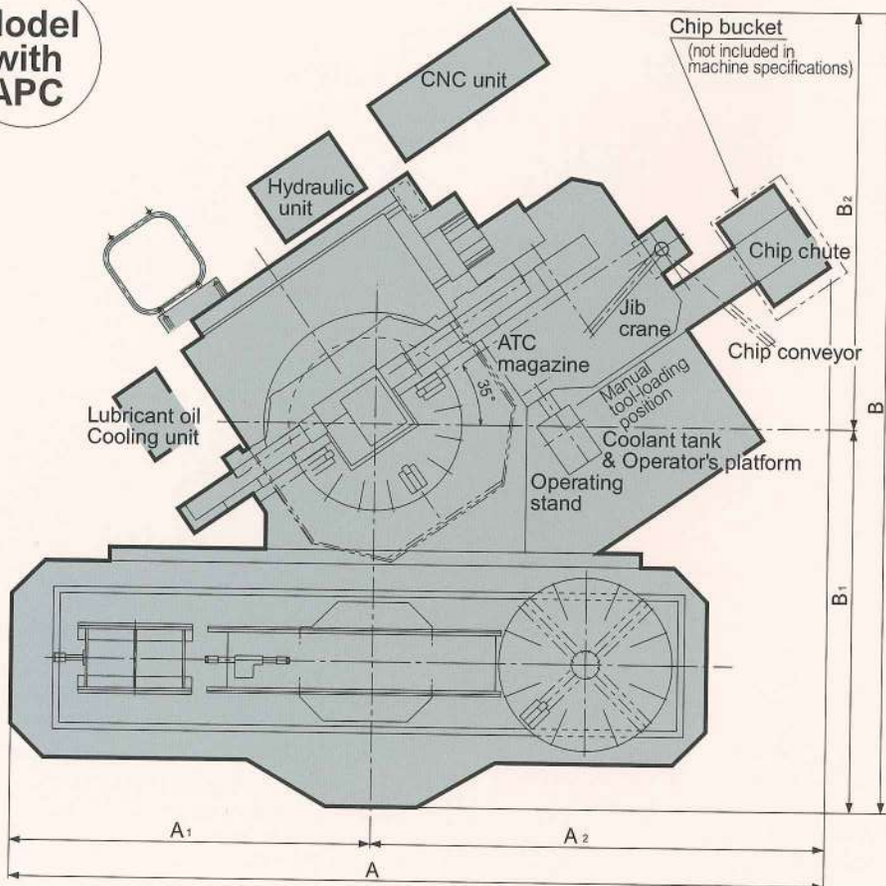
■ without APC

	mm(in)		
	TMD-13	TMD-16	TMD-20
A	5 740 (226)	6 080 (240)	6 670 (263)
B	4 460 (176)	4 805 (190)	5 790 (228)
H	5 500 (216.5)	5 750 (226.4)	6 300 (248)

■ with APC

	mm(in)		
	TMD-13	TMD-16	TMD-20
A	6 620 (260)	7 360 (290)	8 400 (331)
A <sub>1</sub>	2 750 (109)	3 350 (132)	4 200 (166)
A <sub>2</sub>	3 870 (152)	4 010 (158)	4 200 (166)
B	6 520 (257)	7 320 (289)	8 885 (350)
B <sub>1</sub>	2 970 (117)	3 540 (140)	4 475 (176)
B <sub>2</sub>	3 550 (140)	3 780 (149)	4 410 (174)
H	5 500 (216.5)	5 750 (226.4)	6 300 (248)

Model with APC



View shows for model TMD-13, 16.

# An extensive line-up of peripheral equipment

## Standard Accessories

- |   |  |      |
|---|--|------|
| 1 | Installation parts   | 1set |
| 2 | Special service tools  | 1set |
| 3 | Chip guard<br>(When a coolant unit is provided, the splash guard serves also as a chip guard.)                       | 1set |
| 4 | Automatic slideway lubricating unit  | 1set |
| 5 | Crossrail step positioning unit  | 1set |
| 6 | Locally operated 4-jaw chuck (4pcs.)<br>(When the APC is provided, jaws included in a pallet serve also as a chuck.) | 1set |
| 7 | Crossrail slide cover  | 1set |
| 8 | Automatic power OFF device   | 1set |
| 9 | Table lubricant oil cooling unit   | 1set |



10 Automatic diameter and step difference measuring device

## Optional Accessories

- 1 Coolant unit (only water-soluble coolant can be used.)

Item	TMD-13	TMD-16	TMD-20
Pump motor	2.2kW (3.0HP) × 1		3.0kW (4.0HP) × 1
Pump capacity	30 ℓ / min (7.9 gal / min)		
Tank capacity	500 ℓ (132 gal)	600 ℓ (158 gal)	700 ℓ (184 gal)
Splash guard	When the ATC or APC is provided, auto doors are equipped on the splash guard.		

- 2 Automatic tool changer (ATC)

- Tool storage capacity : 24, 48 or 60 tools

No. of tools	24	48	60
For turning	8	16	20
For milling	16	32	40
Total tool weight	kg(lb) 560 (1 230)	1 120 (2 460)	1 400 (3 080)

- Type of tool shank

For turning : 7 / 24 taper No. 50 and flange  
For milling : 7 / 24 taper No. 50

- Type of pull stud : 50P

- Maximum tool size : 350W × 150T × 530L mm  
(13.7W × 5.9T × 20.8L in)

- Maximum tool weight : 50kg (110 lb)

- Method of tool selection : Soft tool pot address

- 3 Coolant washer (Chip flushing system)

- 4 Chip conveyor

- Motor : AC 4P, 0.4kW (0.5HP), 1pc.

- 5 Operator call lamp : This lamp is mounted on top of the column.

- 6 Work light : Halogen lamp 50W

- 7 ATC jib crane : This is for lifting a TMD tool holder.

- Maximum lifting load : 50kg (110 lb)

- 8 Through tool type coolant function

When a coolant-through tool is used together with this unit, coolant can be delivered to the tool tip.

- Delivery at coolant pump delivery port :

15 ℓ / min, 8 kgf / cm<sup>2</sup> (3.9gal / min, 113psi)

- 9 Automatic pallet changer (APC)

Item		TMD-13	TMD-16	TMD-20
Maximum workpiece swing	mm (in)	1 600 (63.0) [1 400 (55.1)]	2 000 (78.7) [1 800 (70.9)]	2 700(106.3) [2 100 (82.7)]
Pallet changing time (machine dwell time)	min	1.5	2.0	3.0
Pallet (including locally operated 4-jaw chuck)	pcs	2	2	2
Maximum load on pallet	kg (lb)	4 000 (8 800)	5 000 (11 000)	7 000 (15 400)
Setup station rotation speed	min <sup>-1</sup>	2.5	1.5	1.0

This dimensions in brackets [ ] are values in parentheses signify the maximum workpiece swing on the other pallet.

- 10 Automatic diameter and step difference measuring device

- 11 Automatic tool tip measuring device

(10 & 11 are included automatic tool compensation function)

- 12 X-axis linear scale feedback :

- Optical linear pulse scale (HEIDENHAIN)

- 13 C-axis rotary scale feedback :

- Optical rotary pulse scale (HEIDENHAIN)

- 14 Custom paint color (Machine exterior only)

- 15 Hand rails and ladder for maintenance

- 16 Various tool holders

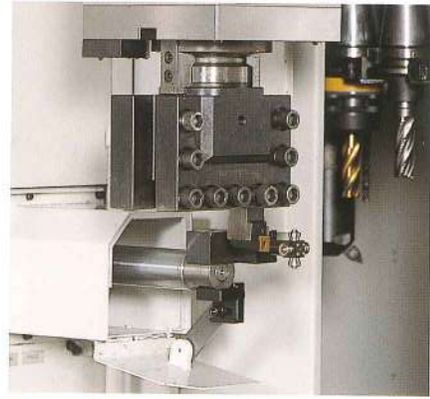
- 17 + 250 mm High type column, + 250 mm Ram travel extend

- 18 Roof cover (only APC type)

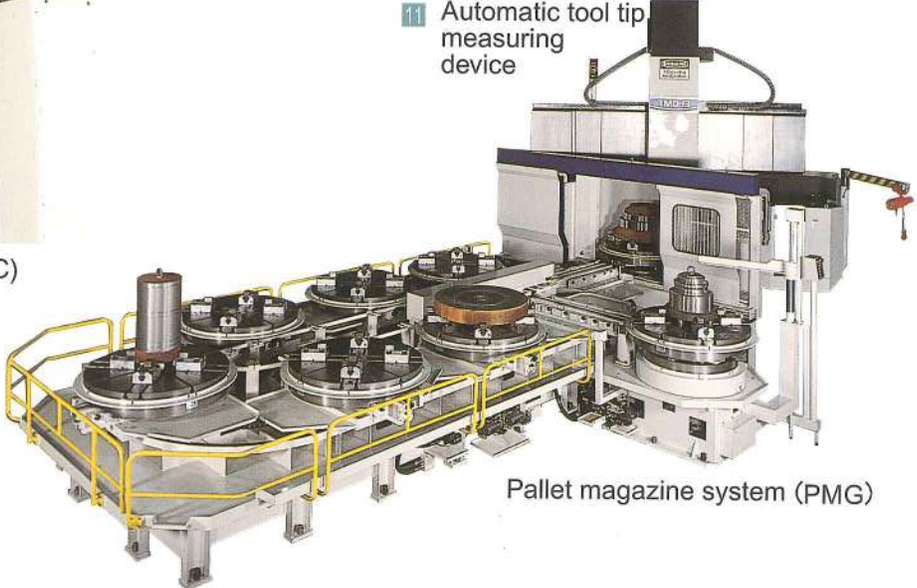
- 19 High speed spindle specification  
max. 6 000 min<sup>-1</sup>, 30/25 kW (40/33.5 HP)



**2** Automatic tool changer (ATC)  
Photo shows for ATC 48/60 tools

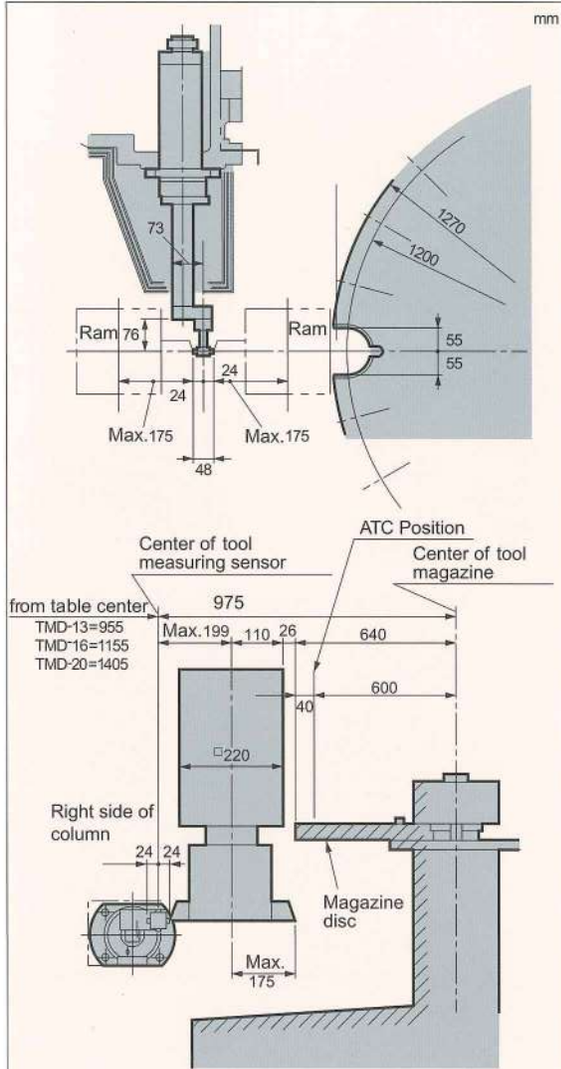


**11** Automatic tool tip measuring device

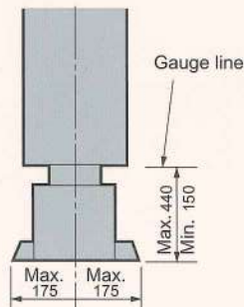


Pallet magazine system (PMG)

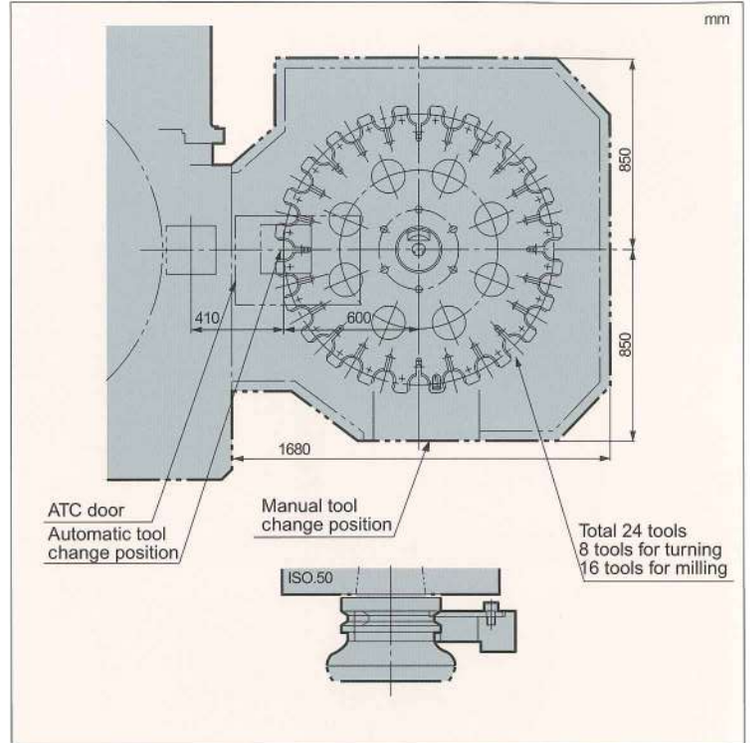
## Automatic tool measuring unit



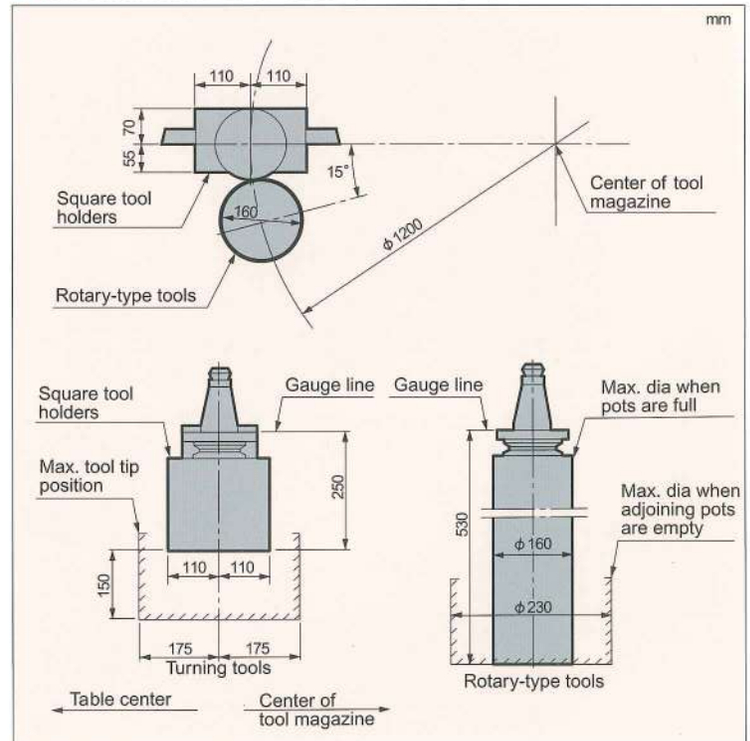
## Dimension to be measured



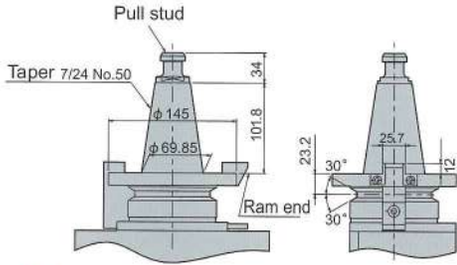
## Automatic tool changer (ATC)



## Maximum ATC tool dimension



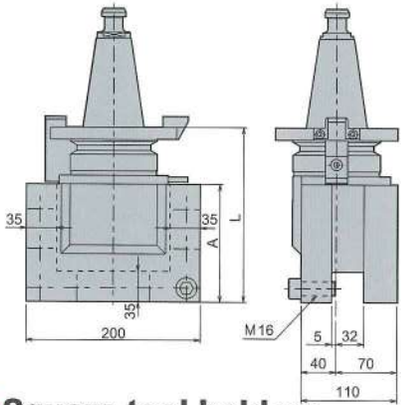
## Tool shank & Pull stud



### Pull stud

Thread	Type of tool holder
Metric	Standard FMX50A-○○○○○○○○-J
	CTS - type * FMS50A-○○○○○○○○-JH
Inch	Standard FMX50A-○○○○○○○○-JU
	CTS - type * FMS50A-○○○○○○○○-JHU

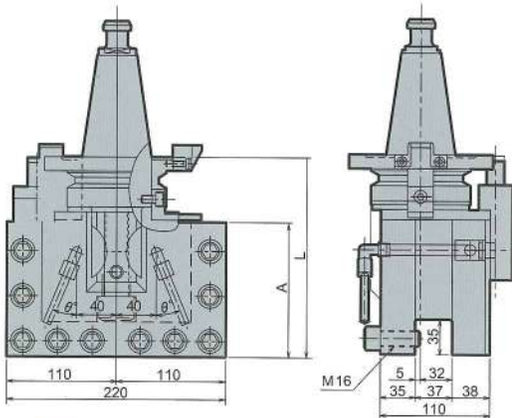
\*CTS type = Coolant Through Spindle type



### Square tool holders

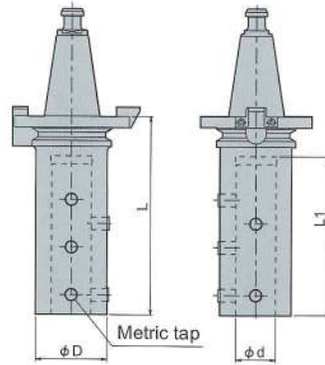
Model	Main dimension		Applicable tool size
	L	A	
FMX50A-ST-160-J	160	95	32×32
FMX50A-ST-200-J	200	135	
FMX50A-ST-250-J	250	185	

The initial of tool holder type for CTS is "FMS50A"



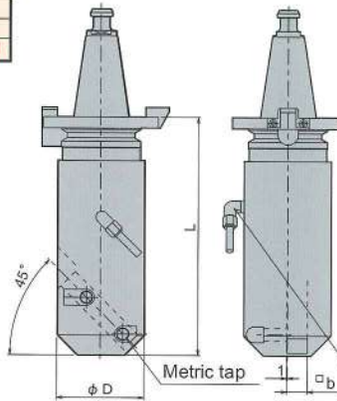
### Square tool holders (OH type)

Model	Main dimension		Applicable tool size
	L	A	
FMX50A-ST-160-OHS-J	160	95	32×32
FMX50A-ST-200-OHS-J	200	135	
FMX50A-ST-250-OHS-J	250	185	



### Side lock type holders (SL type)

Model	Main dimension				
	D	d	L	L1	M tap
FMX50A-SL25-150-J	50	25	150	100	10
FMX50A-SL32-180-J	62	32	180	130	10
FMX50A-SL40-200-J	70	40	200	160	12
FMX50A-SL50-250-J	90	50	250	200	16
FMX50A-SL63-200-J	98	63	200	160	16
FMX50A-SL63-280-J	98	63	280	160	16

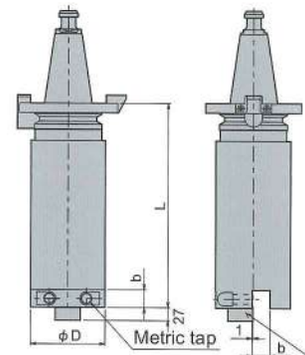


### Boring tool holders (BA type)

Model	Main dimension			Applicable tool size	
	D	L	M tap		
FMX50A-BA80-200-J	80	200	21	12	20×20
FMX50A-BA80-250-J		250			
FMX50A-BA80-300-J		300			
FMX50A-BA80-350-J		350			
FMX50A-BA110-250-J	110	250	26	16	25×25
FMX50A-BA110-300-J		300			
FMX50A-BA110-350-J		350			
FMX50A-BA110-400-J		400			

The initial of tool holder type for CTS is "FMS50A"

Nozzle for coolant (CTS or OH type)

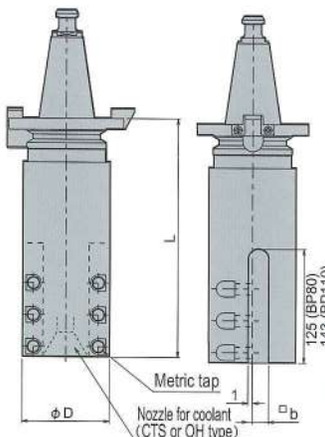


### Boring tool holders (BF type)

Model	Main dimension			Applicable tool size	
	D	L	M tap		
FMX50A-BF80-200-J	80	200	21	12	20×20
FMX50A-BF80-250-J		250			
FMX50A-BF80-300-J		300			
FMX50A-BF80-350-J		350			
FMX50A-BF110-250-J	110	250	26	16	25×25
FMX50A-BF110-300-J		300			
FMX50A-BF110-350-J		350			
FMX50A-BF110-400-J		400			

The initial of tool holder type for CTS is "FMS50A"

Nozzle for coolant (CTS or OH type)



### Boring tool holders (BP type)

Model	Main dimension			Applicable tool size	
	D	L	M tap		
FMX50A-BP80-250-J	80	250	21	12	20×20
FMX50A-BP80-300-J		300			
FMX50A-BP80-350-J		350			
FMX50A-BP110-250-J	110	250	26	16	25×25
FMX50A-BP110-300-J		300			
FMX50A-BP110-350-J		350			
FMX50A-BP110-400-J		400			

The initial of tool holder type for CTS is "FMS50A"



## FANUC Series 31i-A

### Basic Specifications

<b>Axis control</b>	
Controlled axis (total)	3 axis
Simultaneous controllable axis	2 axis
Axis name	X, Z, C
<b>Controlled axis detach</b>	
Least input increment/Increment system C	
	X, Z-axis 0.001 mm (0.0001 in)
	Diametrical designation for X-axis
	C-axis 0.0001"
<b>Interlock</b>	
	All axis / each axis / automatic operation axis
	Block start Cutting block start
<b>Machine lock</b>	
	All axis
<b>Emergency stop</b>	
Over travel	
	1st : Stored stroke check
	2nd : Emergency stop
<b>Stored stroke check 1</b>	
Mirror image	Each axis
Follow-up	At emergency stop
<b>Servo off</b>	
<b>Chamfering on/off</b>	
<b>Operation</b>	
Automatic operation	Memory operation
	MDI operation
<b>DNC operation</b>	
	Reader/puncher interface is required.
<b>DNC operation with memory card</b>	
	CF card and PCMCIA card attachment is required.
<b>Program number search</b>	
<b>Sequence number search</b>	
<b>Wrong operation prevention</b>	
<b>Buffer register</b>	
<b>Dry run</b>	
<b>Single block</b>	
Manual continuous feed (JOG)	21 steps,
	X, Z-axis 0 ~ 2 000 mm/min (78.74 inch/min)
	C-axis 0 ~ 360 deg/min
<b>Manual reference position return</b>	
<b>Reference position return speed set</b>	
<b>Reference position shift</b>	
<b>Interpolation</b>	
Positioning	G00
	Linear interpolation type positioning is possible.
Exact stop mode	G61
Tapping mode	G63
Cutting mode	G64
Exact stop	G09
<b>Linear interpolation</b>	
Circular interpolation	G03, G04
Dwell	The stop time is specified by G04 code.
	( Max. 99999.999 )
<b>Thread cutting, synchronous cutting</b>	
	Equal lead thread cutting
<b>Multi threading</b>	
<b>Continuous threading</b>	
<b>Skip</b>	
Reference position return	G28
Reference position return check	G27
2nd reference position return	G30
<b>Feed function</b>	
Rapid traverse rate	Refer to specification "page-9".
Rapid traverse override	0~100%, 10%step
Feed per minute	1~2 000 mm/min (0.039~78.740 inch/min)
Feed per revolution	0.01~500.00 mm/rev
	(Not exceeding 2 000 mm/min)
<b>Tangential speed constant control</b>	
<b>Cutting feedrate clamp</b>	
<b>Automatic acceleration/deceleration</b>	
	Rapid traverse:linear
	Cutting feed:linear or exponential
<b>Rapid traverse bell-shaped acceleration/deceleration</b>	
<b>Feedrate override</b>	
	0~200%, 10% step(Not exceeding 2 000 mm/min)
<b>Override cancel</b>	
<b>Linear acc/dec after cutting feed interpolation</b>	
<b>Program input</b>	
Tape code	EIA RS244, ISO840 automatic recognition
<b>Label skip</b>	
Parity check	Horizontal and vertical parity
<b>Control in/out</b>	
Optional block skip	1 pc.
<b>Max. programmable dimension</b>	
	±99999.999 mm (±9999.9999 inch)±9999.9999 deg
Program number	Program number : 04-digit
/ program file name	Program file name : 32 characters
Sequence number	N8 digit
<b>Absolute / incremental programming</b>	
	Combined use in the same block

<b>Decimal point programming</b>	
Diameter programming	X-axis
Plane selection	G17, G18, G19
<b>Rotary axis designation</b>	
<b>Rotary axis roll over</b>	
<b>Coordinate system setting</b>	
<b>Automatic coordinate system setting</b>	
<b>Manual absolute on</b>	
Programmable data input	G10
<b>Programmable parameter input</b>	
Sub program call	Subprogram: 10 folds nested
<b>Canned cycles for turning</b>	
<b>Circular interpolation by R programming</b>	
<b>Coordinate system shift</b>	
<b>Direct input of coordinate system shift</b>	
<b>Auxiliary/spindle speed function</b>	
Miscellaneous function	M2-digits
<b>Auxiliary function lock</b>	
<b>High-speed M, S, T, B interface</b>	
<b>Multiple command of auxiliary function</b>	
Spindle speed function	S4-digits
Spindle override	0~120%, 5% step
<b>Tool function/Tool compensation</b>	
Tool function	T2+2digits
Tool offset memory	32 pairs
<b>Tool offset</b>	
<b>Tool offset value counter input</b>	
<b>Accuracy compensation</b>	
<b>Backlash compensation</b>	
<b>Backlash compensation for each rapid traverse and cutting feed</b>	
<b>Smooth backlash compensation</b>	
<b>Editing operation</b>	
Part program storage size	64Kbyte (approximately 160m)
	(Among 64Kbyte, standard machine already uses 2Kbyte for sequence.)
Registerable programs	63pcs.
	(Among 63pcs, standard machine already uses 11 programs for sequence.)
<b>Part program editing</b>	
<b>Program protect</b>	
<b>Extended part program editing</b>	
<b>Memory card program edit &amp; operation</b>	
Max.63 programsThe tool on PC is required to convert and store files.	
<b>Setting and display</b>	
<b>Status display</b>	
<b>Clock function</b>	
<b>Current position display</b>	
<b>Program comment display</b>	
<b>Parameter setting and display</b>	
<b>Alarm display</b>	
<b>Alarm history display</b>	
<b>Operation history display</b>	
<b>Actual cutting feedrate display</b>	
<b>Display of spindle speed and T code at all screens</b>	
<b>Operating monitor screen</b>	
<b>Servo setting screen</b>	
<b>Spindle setting screen</b>	
<b>Servo waveform display</b>	
<b>Maintenance information screen</b>	
<b>Input / output device setting screen</b>	
<b>Self-diagnosis function</b>	
<b>Dynamic display language switching</b>	
<b>Data protection key</b>	
<b>Erase CRT screen display</b>	
<b>Parameter set supporting screen</b>	
<b>Help function</b>	
<b>Self-diagnosis function</b>	
<b>Periodic maintenance screen</b>	
<b>Display of hardware and software configuration</b>	
<b>Servo information screen</b>	
<b>Data input/output</b>	
<b>External key input</b>	
<b>External workpiece number search</b>	
<b>Memory card input/output</b>	
	Program, Offset data, Parameter, Pitch error compensation
	data, Custom macro common variables data, Work coordinate
	setting data, Operation history data, Tool management data
<b>Screen hard copy</b>	
<b>Automatic data backup</b>	
<b>Interface function</b>	
<b>Embedded Ethernet</b>	
<b>Others</b>	
<b>Status output signal</b>	
Control unit incorporated type display unit	10.4 in. color LCD
MDI unit	Separate MDI
<b>Servo motor</b>	
	FANUC AC servo motor
	X-axis : Model α 30/3000i
	Z-axis : Model α 30/3000i (With brake)
	C-axis : Model α 30/3000i

### Efficient operation panel

#### Manual operation

The operation panel includes all necessary controls for such manual operations as table start CW/CCW, rail head vertical/horizontal movement, mode selection, feedrate override, table speed override and MPG handwheel feed. As with conventional manual machines, efficient operation is possible through the panel while observing the tool tip.

#### Abundant NC functions for simplified and diverse machining operations

Such as constant surface speed control, multiple repetitive cycles for turning and custom macros are included in the pack specifications.

Servo amp.	FANUC AC servo amp. $\alpha$ i series SVM
Connectable position detector	Pulse coder / optical scale(2-pulse pulse interface)
Spindle motor	FANUC AC spindle motor Table: Model $\alpha$ i40/6000 Spindle: Model $\alpha$ 160LL/13000IB
Spindle amp.	FANUC AC spindle amp. $\alpha$ i series SPM
Environmental conditions (At operation)	Ambient temperature : 0° ~58°C Relative humidity: 95% or less

**S Function**

(1) Table rotation (S-code direct) is available on the turning mode.

	Low-Speed Range(M41)	High-Speed Range(M42)
TMD-13	S2~S120 (2~120 min <sup>-1</sup> )	S8~S450 (8~450min <sup>-1</sup> )
TMD-16	S2~S90 (2~90 min <sup>-1</sup> )	S8~S350 (8~350min <sup>-1</sup> )
TMD-20	S2~S62 (2~62 min <sup>-1</sup> )	S8~S250 (8~250min <sup>-1</sup> )

(2) Spindle rotation (S-code direct)

is available on the milling mode.

standard	S25~S3000(25~3 000 min <sup>-1</sup> )
High speed option	S25~S6000 (25~6 000 min <sup>-1</sup> )

**M Function**

M00	Program stop
M01	Optional stop
M02	End of program
M03	Table and spindle forward rotation
M04	Table and spindle backward rotation
M05	Table and spindle stop
*M08	Coolant ON
*M09	Coolant OFF
M10	Through coolant ON
M11	Through coolant OFF
M14	Through tool coolant (CTT) selection
M15	Through spindle coolant (CTS) selection
M18	Table orientation stop
M19	Spindle orientation stop
*M20	Chip conveyor forward
*M21	Chip conveyor stop
*M22	Coolant washer ON
*M23	Coolant washer OFF
M30	End of program (Cut off electric power)
M32	Turning mode
M33	Milling mode
M36	Chamfering mode ON
M37	Chamfering mode OFF
M41	Table low-speed range
M42	Table high-speed range
M48	Cancel of M49
M49	Bypass override
M52	Manual tool change command
*M55	Tool nose measuring mode
*M56	Tool nose position detecting sensor advance
*M57	Tool nose position detecting sensor retract
*M06	Tool change
*M63	ATC magazine feed
*M64	ATC door open
*M65	ATC door close
*M66	Tool clamp
*M67	Tool unclamp
M80	Crossrail M80 position (Crossrail at lowest position)
M81	Crossrail M81 position
M82	Crossrail M82 position
*M83	Crossrail M83 position (TMD-20)
*M84	Crossrail M84 position
*M87	Tool in (ATC48/60)
*M88	Changer arm lift up (ATC48/60)
*M89	Changer arm lowering (ATC48/60)
*M90	Changer arm magazine side (ATC48/60)
*M91	Changer arm ATC side (ATC48/60)
*M92	Changer arm initial position (ATC48/60)
*M93	Magazine tool clamp (ATC48/60)
*M94	magazine tool unclamp (ATC48/60)
*M95	Changer arm jaw clamp (ATC48/60)
*M96	Changer arm jaw unclamp (ATC48/60)
*M97	Changer arm 180deg. turn (ATC48/60)
M98	Subprogram call
M99	Main program call

**NC Options**

**Pack Specifications**

Inch/metric conversion	
Program restart	
Manual handle feed	1 unit
Manual handle feed rate	
	x1 : 0.001mm (0.0001in) or 0.0001deg / pulse
	x10 : 0.010mm (0.001in) or 0.001deg / pulse
	x100 : 0.100mm (0.01in) or 0.01deg / pulse
Manual handle interruption	
Polar coordinate interpolation	
Thread cutting retract	
Optional block skip	(total) 9 pcs.
Workpiece coordinate system	G52~59
Workpiece coordinate system preset	G92.1
G code system	System B
Chamfering / corner R	
Custom macro	
Addition of custom macro common variables	#100~#199, #500~#999
Multiple repetitive cycles for turning	
Canned cycles for drilling	
Automatic corner override	
Tape format for FS15	
Spindle serial output	
Constant surface speed control	
Spindle orientation	
Spindle output switching function	
Rigid tap	
Tool offset memory B	
Tool nose radius compensation	
Tool management function	64 pairs
Stored pitch error compensation	
By-directional type pitch error compensation	
Back ground editing	
Multi part program editing	
Operator message history display	
Run hour and parts count display	
Multi language display	English
Graphic function	
Reader/puncher interface	Ch.1
External data input	Including External tool offset, External reference position shift and External message
<b>Special Specifications</b>	
Simultaneous controllable axis	3 axis
Stored stroke check 2,3	G22/G23
Stored limit check before move	
Chuck and tale stock barrier	
Sequence number comparison and stop	
Tool retract and recover	
Cylindrical interpolation	G07.1
Helical interpolation	
Hypothetical axis interpolation	G07
Variable lead thread cutting	G34
Circular thread cutting	G35/G36
High speed skip function	Is necessary for automatic measuring options.
Addition of workpiece coordinate system	48 pairs
Direct drawing dimension programming	
Multiple repetitive cycles for turning II	
Manual guide i	
Manual guide i basic	
Manual guide i milling cycle	
Manual guide i turning cycle	
Manual guide i animation	
Spindle positioning	
Tool offset pair	Total 64 pairs Total 99 pairs Total 200 pairs Total 400 pairs
2nd geometry tool offset	
Tool life management	
Part program storage size	Total 128Kbyte (approx. 1 050ft) Total 256Kbyte (approx. 2 100ft) Total 512Kbyte (approx. 4 200ft)
Number of registerable programs (*Note 1)	Expansion 1
Playback	
Machining time stamp	
Memory card program entry count extension	Max.1 000 pcs.
Fast data server	
Data server buffer mode	
Fast Ethernet	
Programmable mirror image	
Rotary axis control	
Program number O8-digit	
Note 1: Total expansion number depends on the part program storage size as follows.	

Part program storage size	Number of registerable programs
64Kbyte	120
128Kbyte	250
256Kbyte	500
512Kbyte	1 000

Option	Registered program expansion (m)
<b>Tool offset memory A</b>	
Number of tool offsets Total 32 pairs	0
Number of tool offsets Total 64 pairs	1.5
Number of tool offsets Total 160 pairs	5.9
<b>Tool offset memory B</b>	
Number of tool offsets Total 32 pairs	1.5
Number of tool offsets Total 64 pairs	4.4
Number of tool offsets Total 160 pairs	13.2
Tool life management	5.9
Custom macro common variables 300 pcs.	2.2
Custom macro common variables 600 pcs.	7.4

## ISO 9001



NUMAZU plant+ GOTEMBA plant

## TOSHIBA MACHINE CO., LTD.

HEAD OFFICE 2068-3, Ooka, Numazu-shi, Shizuoka-ken 410-8510, Japan PHONE+81-55-926-5408 FAX+81-55-925-6585

### TOSHIBA MACHINE CO., AMERICA

Chicago Head Office  
755 Greenleaf Avenue, Elk Grove Village, IL 60007, U.S.A.  
TEL:847-709-7199 FAX:847-593-9741

### TOSHIBA MACHINE CO., CANADA

6 Shields Court, Suite 101, Markham, Ontario L3R 4S1, CANADA  
TEL:905-479-9111 FAX:905-479-8339

### TOSHIBA MACHINE (EUROPE) G.m.b.H.

Head Office  
Oskar-Messter-Strasse 22, 85737 Ismaning, GERMANY  
TEL:089-9509499-0 FAX:089-9509499-25

### TOSHIBA MACHINE S.E. ASIA PTE. LTD.

Head Office  
No. 24 Tuas Avenue 4, Singapore 639374, SINGAPORE  
TEL:68611455 FAX:68612023

### TOSHIBA MACHINE [THAILAND] CO., LTD.

127/28 Panjathanee Tower, 23rd Floor, Nonthree Road, Khwaeng Chong  
Nonthree, Khet Yannawa, Bangkok 10120, THAILAND  
TEL:02-681-0158 FAX:02-681-0162

### TOSHIBA MACHINE TAIWAN CO., LTD.

No.62, Lane 188, Jui-Kuang Road, Nei-Hu District, Taipei, TAIWAN  
TEL:02-2659-6558 FAX:02-2659-6381

### TOSHIBA MACHINE HONG KONG LTD.

Head Office  
Suite 1010, 10th Floor, Tower 3, China Hong Kong City, 33 Canton Road,  
Tsim Sha Tsui, Kowloon, HONG KONG  
TEL:2735-1868 FAX:2735-1872

### SHANGHAI TOSHIBA MACHINE CO., LTD.

Head Office  
4788, Jin Du Road, Xinzhuang Industry Zone, Shanghai, 201108  
PEOPLE'S REPUBLIC OF CHINA  
TEL:021-5442-0606 FAX:021-5866-2450

### Beijing Office

Beijing Fortune Building, Room No. 2014, 5 Dong Sanhuan Bei-Lu,  
Chaoyang District, Beijing, 100004, PEOPLE'S REPUBLIC OF CHINA  
TEL:010-6590-8977 FAX:010-6590-8979

### TOSHIBA MACHINE [VIETNAM] CO., LTD.

2nd, VIT Tower, No.519, Kim Ma Street,  
Ba Dinh District, Hanoi, VIETNAM  
TEL:04-2220-8700,8701 FAX:04-2220-8702

\* We reserve the right to change any of specifications in this catalog without notice in order to effect improvements.

URL : <http://www.toshiba-machine.co.jp>