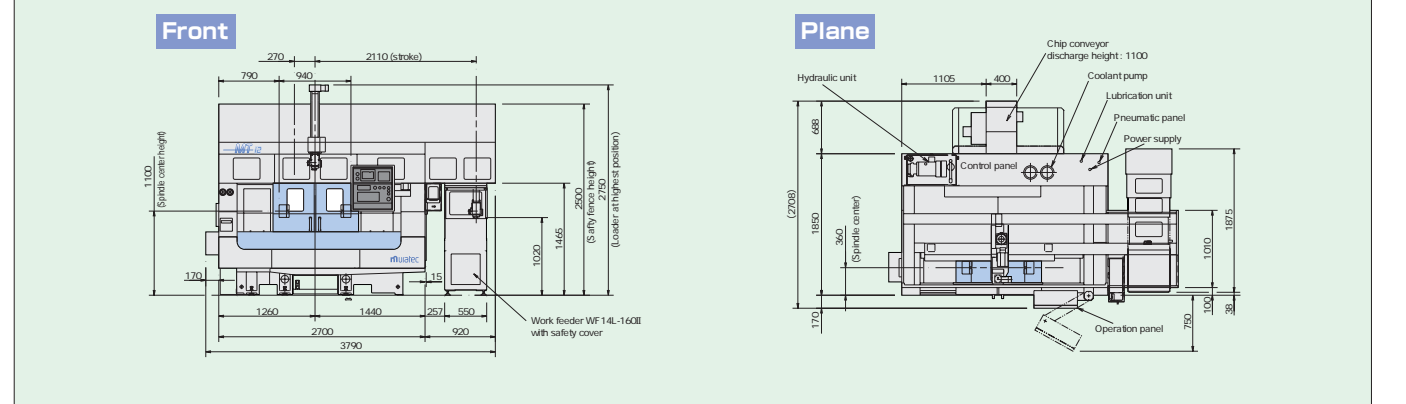


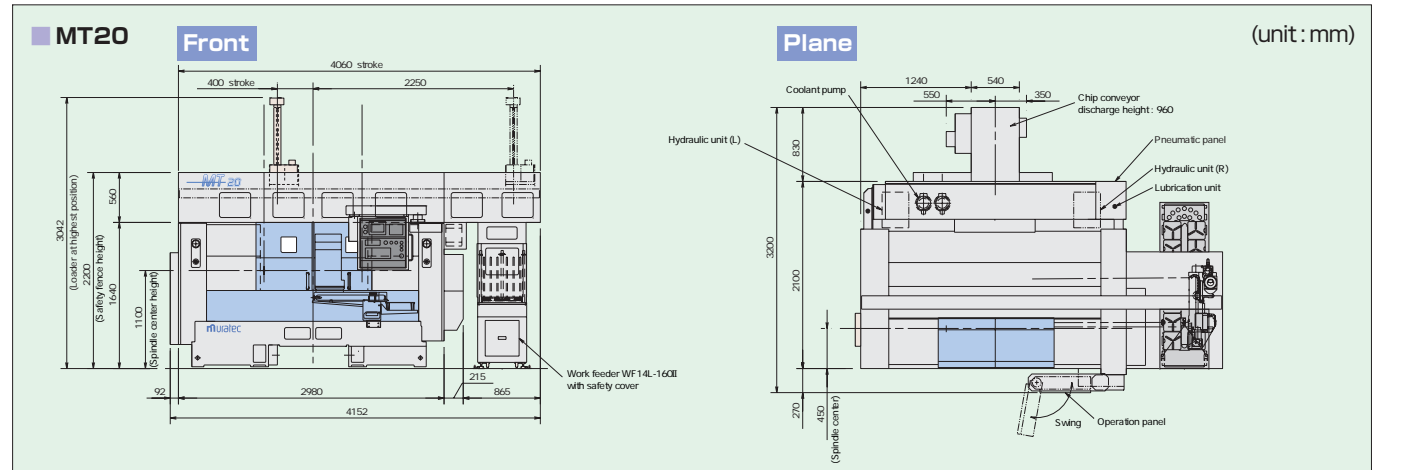
■ Floor plan (Gantry loader type)

■ MT12

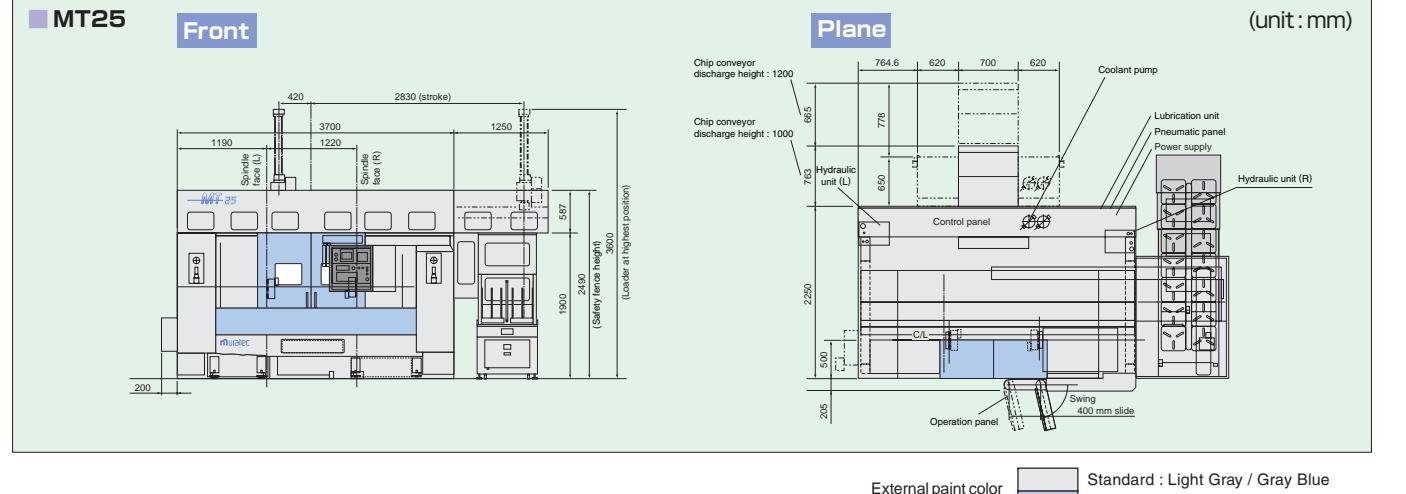


muratec

■ MT20



■ MT25



External paint color
■ Standard : Light Gray / Gray Blue
■ Other colors available on special order.

■ Safety Specification
For EU countries, machines are built with CE-safety conformity.

* Machine appearance may differ to that shown in the catalogue pictures.
* All specifications are subject to change without advance notice.

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MACHINE TOOLS DIVISION

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FHL Ludewig
Werkzeugmaschinen
Vertrieb

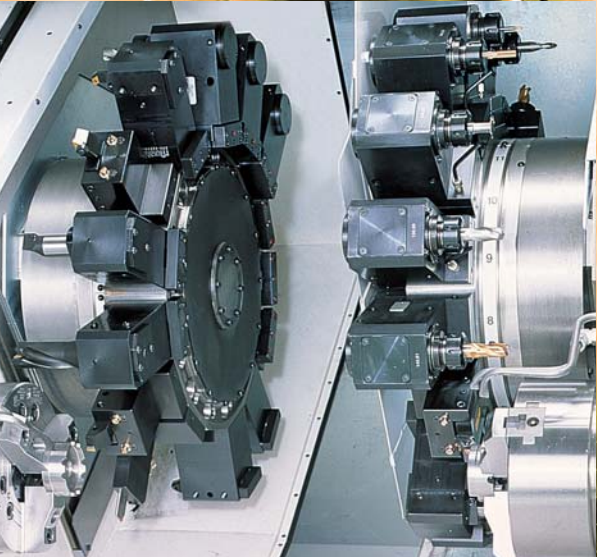
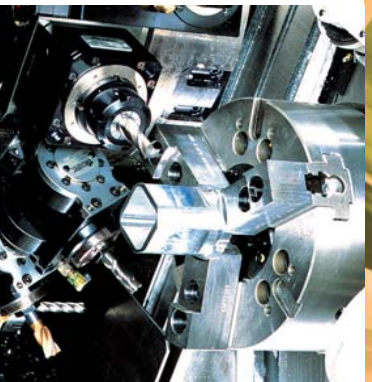
Lessingstraße 23
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CAT. NO. 22T0892 | 10-09-1(X-TU)

IN-LINE OPPOSED TWIN SPINDLE CNC TURNING MACHINE

MT
Series

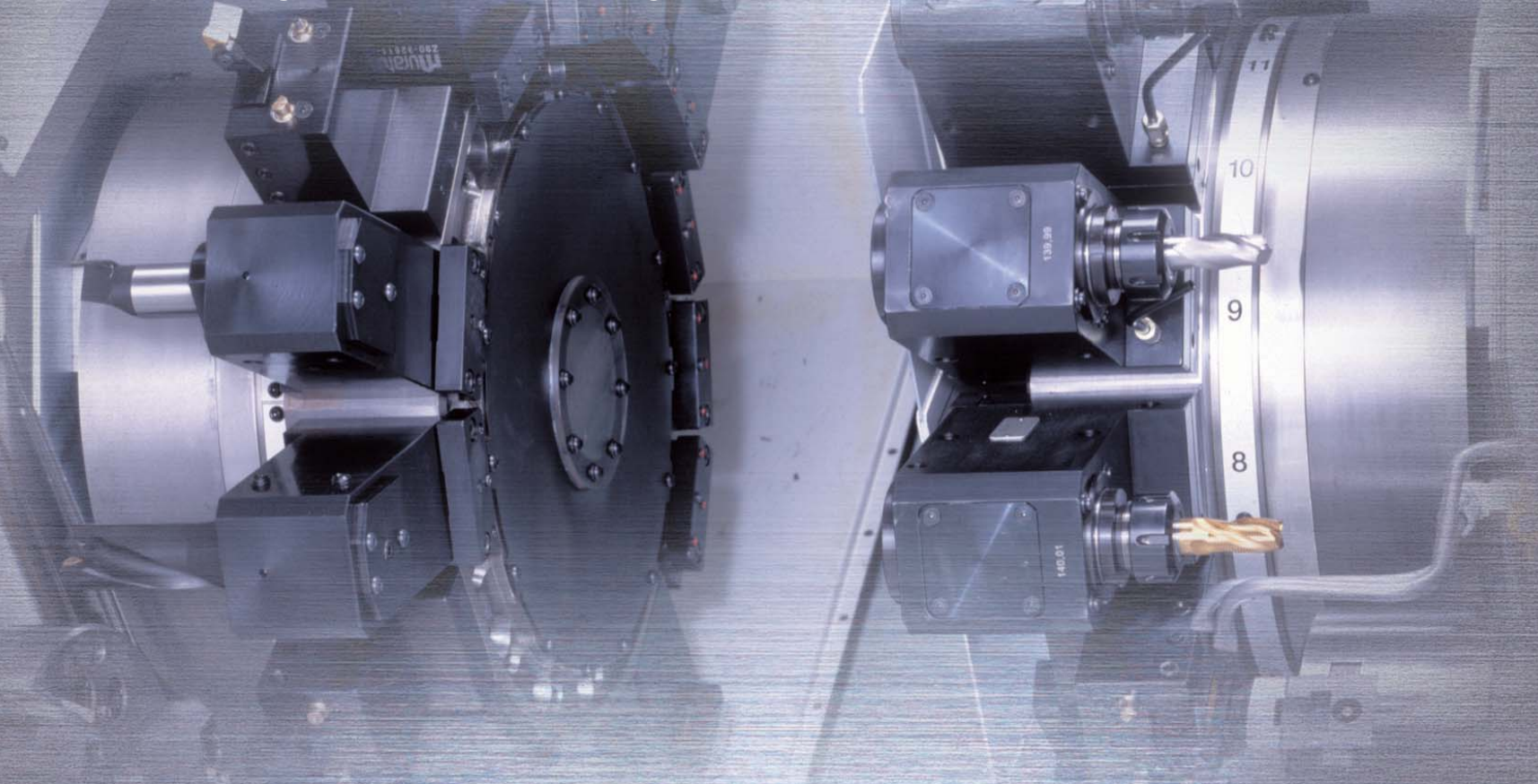


MURATA MACHINERY, LTD.

MURATEC brings you the latest in INTEGRATED turning and machining technology by combining the power of Two machines in One to achieve low cost, precision manufacturing.

“One Machine - One Line”

MURATEC has developed the user-friendly MT series turning machines taking into consideration modern day needs of the industry such as ease of operation, precision machining, compactness, unattended machining capabilities, integration of operations with Y-axis capabilities to enable, complete machining processes in one machine while providing low cost manufacturing.



IN-LINE TWIN SPINDLE CNC TURNING MACHINE

MT Series

1. Process Integration

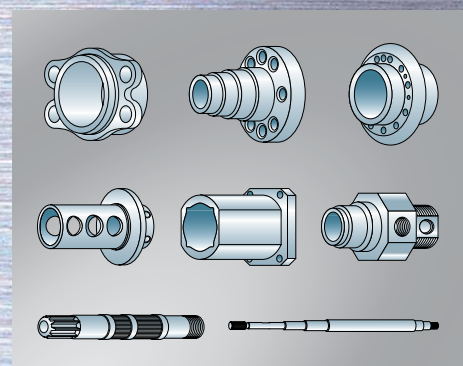
2. Productivity

3. Manufacturing Flexibility

Work Sample



Manufacturing Flexibility



One Machine

- Process Integration
- Reduced in-process inventory
- Reduced number of machines in the process
- Reduced labour, Set-up, Jigs, Tooling costs
- Longer continuous unattended production
- Compact design and line planning

One Line

- Two 15-Station turrets
- Live tool position available on all 30 turret stations
- Y-axis option available on MT20, MT25
Y-axis stroke: MT20: +/- 50 mm, MT25: +/- 60 mm
- C-axis control on both spindles
- High precision spindle synchronous work transfer
- Bar feeder and / or Gantry loader system for unattended operation

Total Cost Reduction

MT Series machines are designed with the concept of “ONE MACHINE - ONE LINE” for highly flexible production of small or medium size lots of continuously variable production needs.

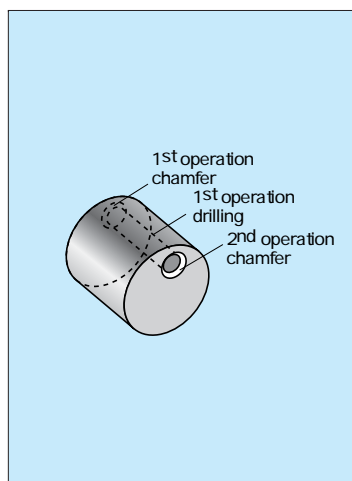
Completely integrated turning and machining from all directions in one machine set-up

Largest number of turret stations (30 total tools available)

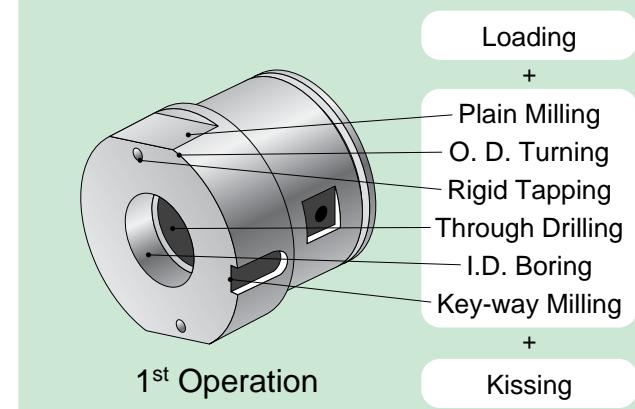
The versatility of applications for complete machining in one set-up is greatly enhanced. Larger number of available tools eliminates tool changeover time and also facilitates longer unattended operations resulting in maximized productivity. Live tooling heads (option) can be mounted on any and all of the turret stations. VDI tooling is used as a standard (MT20, MT25) for quick tool changeover.

Spindle synchronous rotation for accurate transfer of the workpiece from the left spindle to the right spindle

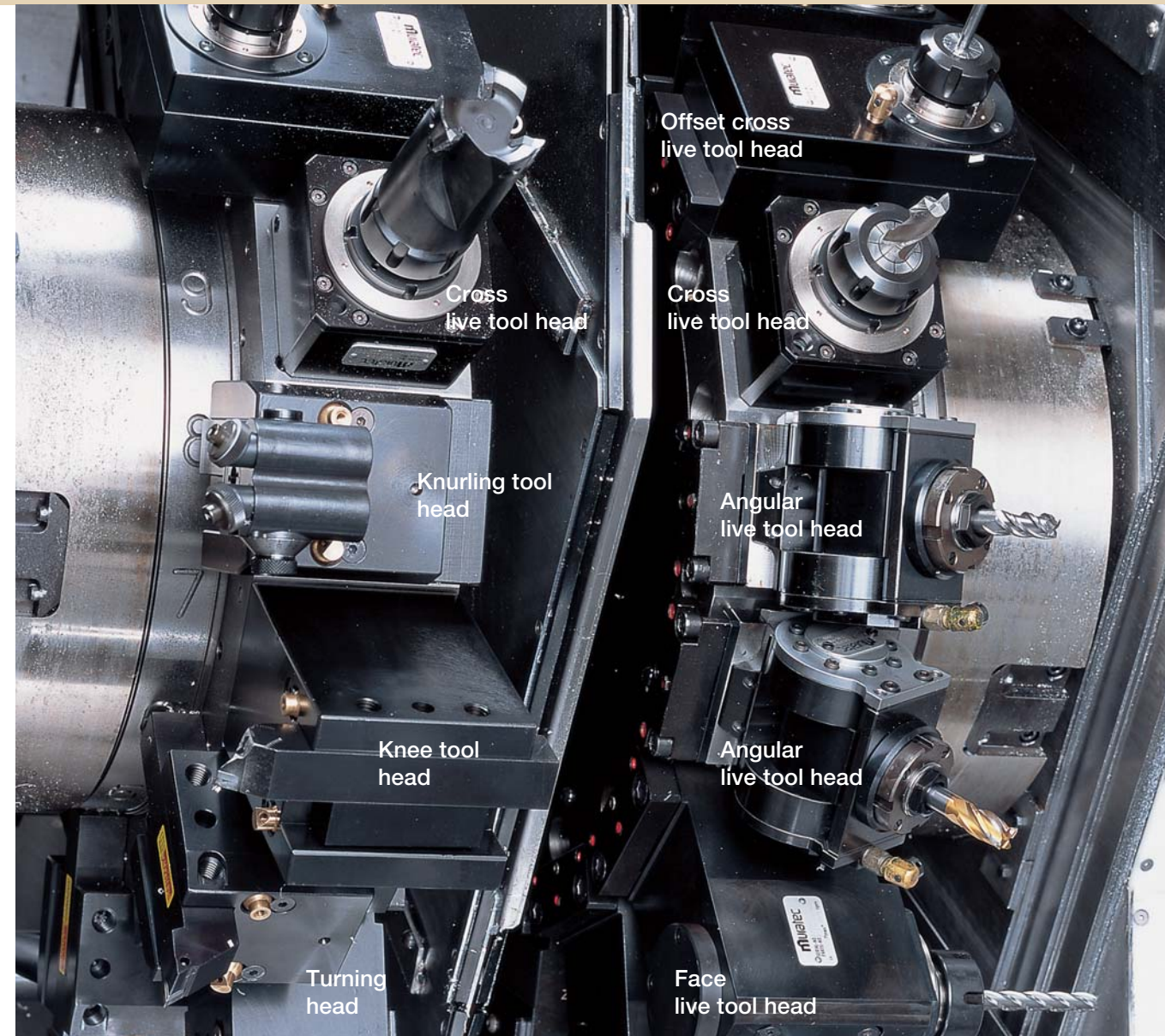
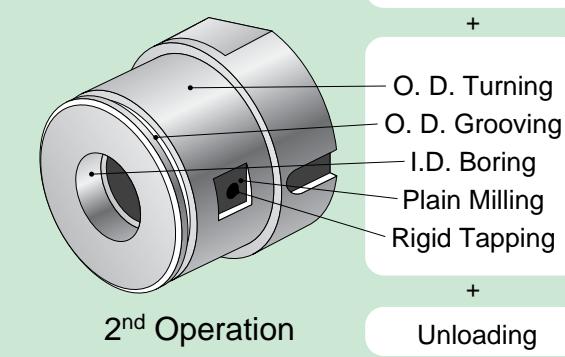
Workpiece transfer from one spindle to the other is done with the synchronised rotation of both spindles. Accurate orientation is achieved using the C-axis control. The result is precision relational positioning of operations performed at both the spindles. This system does not require any jigs for phase adjustments, thus reduces cost and operation time.



6-Plain machining using Y-axis, C-axis capabilities



Machine : MT20
Example : Carbon steel, 100 mm x L 100 mm
Cycle Time 144 sec.



Live tool capability increases versatility of applications (Option)

Live tool option on all 30-turret stations

Live tool heads can be mounted on any and all of the 30 turret stations. This allows for complete integrated machining including drilling, milling and tapping in one set-up for a wide variety of components.

Specifications

	MT12	MT20	MT25
Live tool motor	3 kW (9 Nm/Continuous)	3 kW (12 Nm/Continuous)	4 kW (22 Nm/Continuous)
Max. live tool speed	4000 rpm	3600 rpm	3000 rpm
Tool size	Milling 16 mm Tapping M12	Milling 20 mm Tapping M16	Milling 20 mm Tapping M16

Rigid tap function

Rigid tap function is available with the live tool option. Rigid tap function provides high speed, accurate tapping operations while eliminating the need for special tap holders.



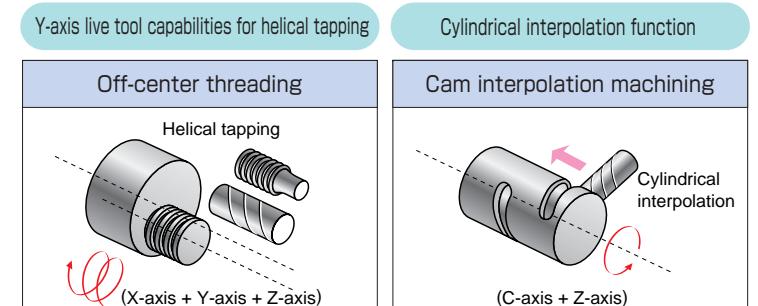
Process integration using Y-axis on both turrets [MT20, MT25] and C-axis on both spindles (Option)

Y-axis option is available on both spindles (MT20, MT25). Operations such as off-center drilling, face milling, key way milling, helical tapping are possible with high relative positioning accuracy. This feature greatly increases the versatility of applications within the MT machines.

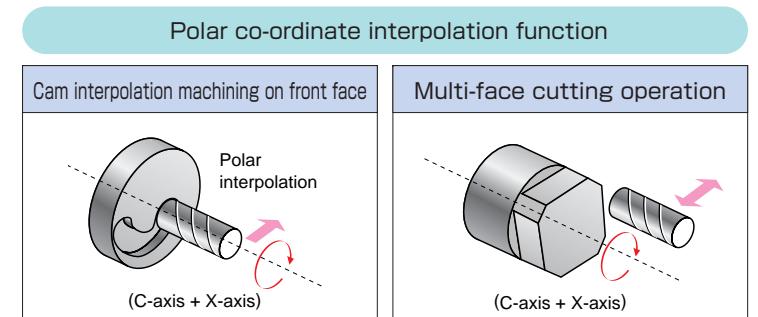
Specifications

	MT12	MT20	MT25
Y-axis stroke		± 50 mm	± 60 mm
C-axis positioning accuracy	± 0.001 °	± 0.001 °	± 0.015 °
Maximum C-axis speed	200 rpm	100 rpm	100 rpm

Y-axis live tool capabilities for helical tapping



Cylindrical interpolation function



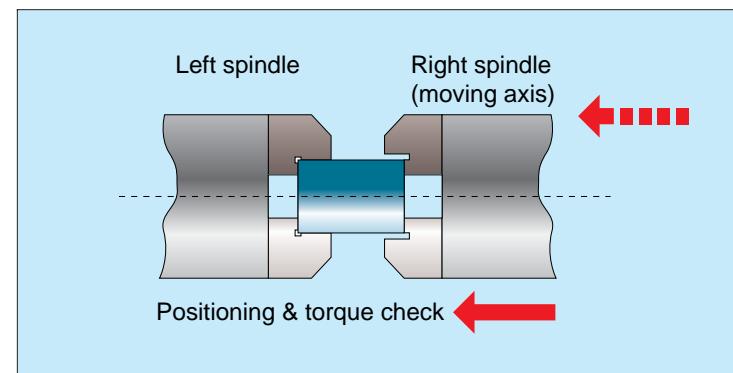
Highly accurate repeatability on complicated workpieces

Stable seating of the workpiece during workpiece transfer

Stable seating of the workpiece during the workpiece transfer is accomplished by setting right spindle (Z-axis) torque limit, "TORQUE SKIP" function can be used to detect stable chucking of the workpiece by monitoring the torque value. This feature will insure the torque does not exceed the pre-set value. This function enables precise positioning during work transfer.

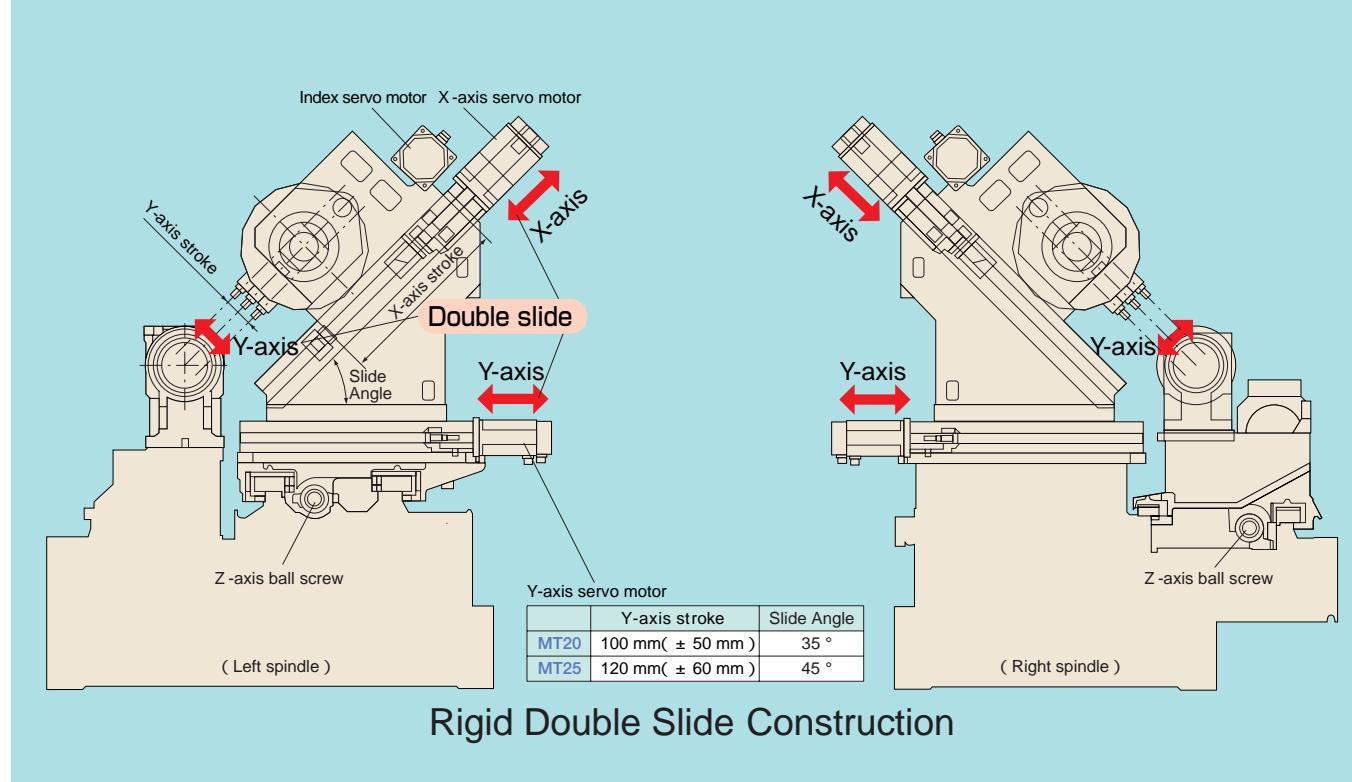
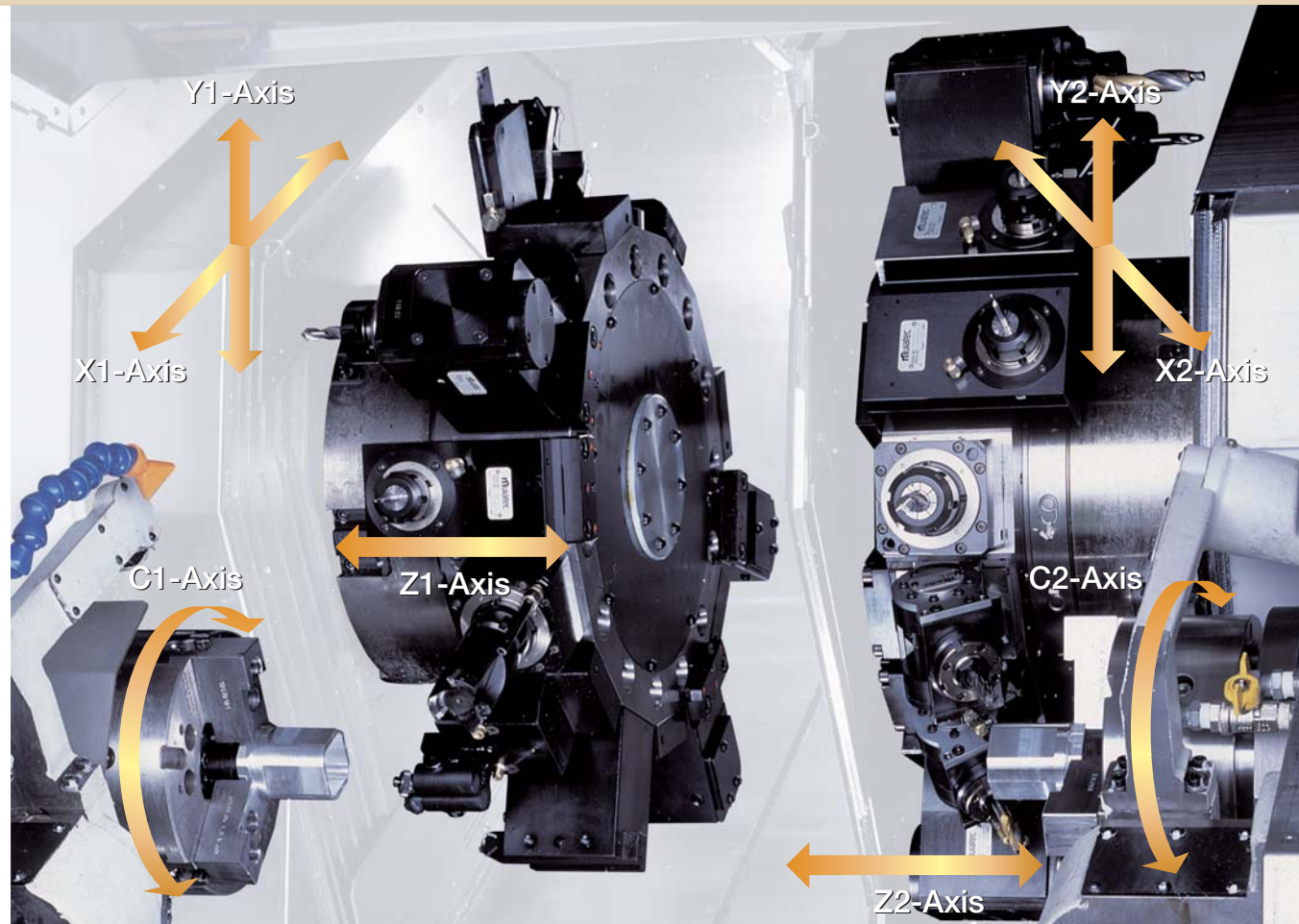
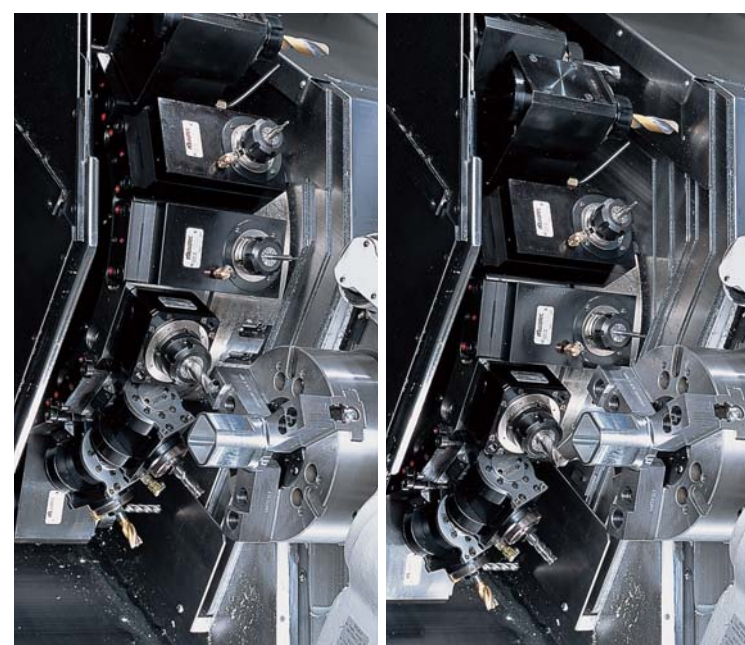
	MT12	MT20	MT25
Rapid traverse during transfer	32 m/min	32 m/min	24 m/min
Workpiece transfer time	9.0 Sec	12.7 Sec	13.6 Sec

* Transfer time depends on workpiece condition



Rigid, double slide construction Y-axis (Option) [MT20, MT25]

The MT Series machines are designed using the low center of gravity concept. This design feature guarantees stable horizontal movement of the Y-axis. The X-axis is constructed on Y-axis slide. Y-axis positioning is achieved by simultaneous control of Y and X-axis slides. Servomotors are directly coupled to the ball screws to achieve highly accurate axis movements. Wide slide span results in smooth, stable axis movements to guarantee high precision.



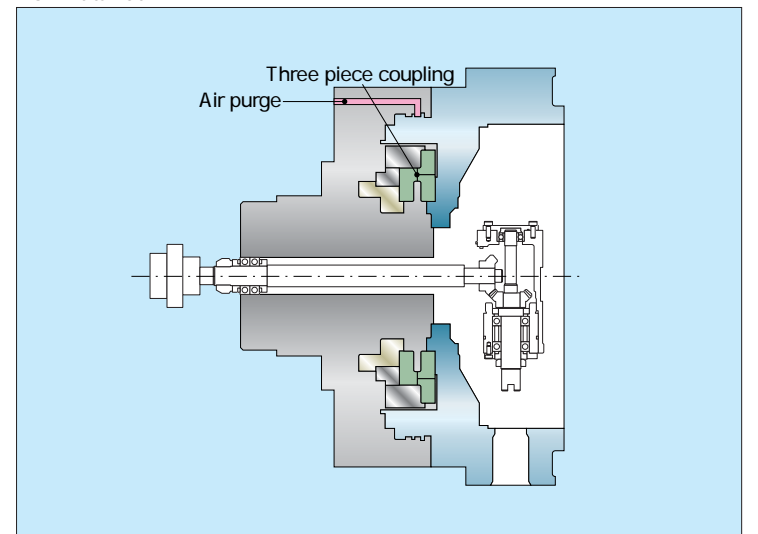
High speed servo driven non-lift turret index

This is high speed turret index that servomotor is utilized for rotation. Non-lift type turret drive with large size coupling divided into three pieces is used for high speed and accurate indexing. A positive pressure air purge is provided to prevent contaminants from entering the turret.

Turret index time

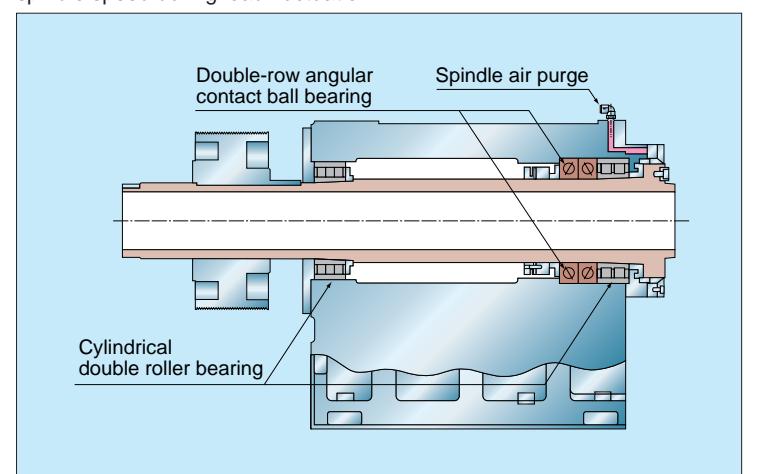
MT12	0.2 Sec/1 Station
MT20	0.3 Sec/1 Station
MT25	0.6 Sec/1 Station

Non lift turret



Stable, high speed spindle

The main spindle is evenly supported in a symmetrical head stock structure in order to prevent thermal displacement. The spindle with angular contact bearings and cylindrical double roller bearings achieves high rigidity during high speed operation. Positive pressure air purge in front of the spindle seal prevents entry of contaminants, and preserves bearing life. Our latest design spindle amplifier with HRV control realises high speed and high response current controls, enhancing velocity loop response and suppressing drop in spindle speed during load fluctuation.



Operator-friendly design for safe, easy workpiece set-up

Flexible movement of operation panel

Operation panel can swing at 90 ° and can be set at convenient positions to set up left and right spindles and turrets.



* Note : Photograph shows MT25 operation panel.

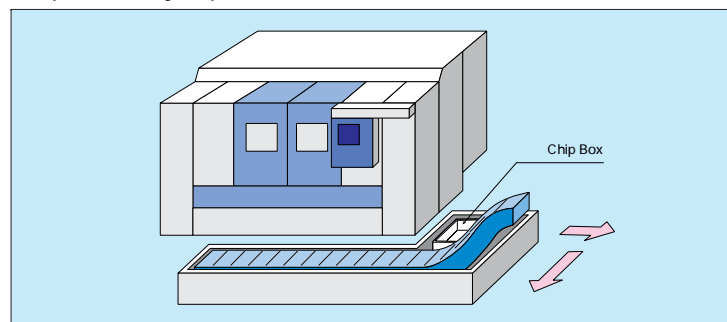
Uninterrupted chip flow and disposal

The bed construction design creates a wider area to ensure easy, efficient chip disposal in large volumes. Efficient chip disposal through wide chip pocket enables unattended production for a longer period of time.



Easy coolant tank maintenance

The coolant sump is on casters and separate from the chip conveyor. The coolant sump simply rolls out from under the front of the machine. This eases cleaning work and reduces cleaning time. Portable chip box in the coolant sump holds stray chips.



Safe operating environment

Front door incorporates a CE approved reinforced shatterproof glass having better visibility.

Reinforced glass (6 mm) + Naphthal resin (2 mm) +
Poly-carbonate (12 mm)= 20 mm Thick protection glass

Compact design



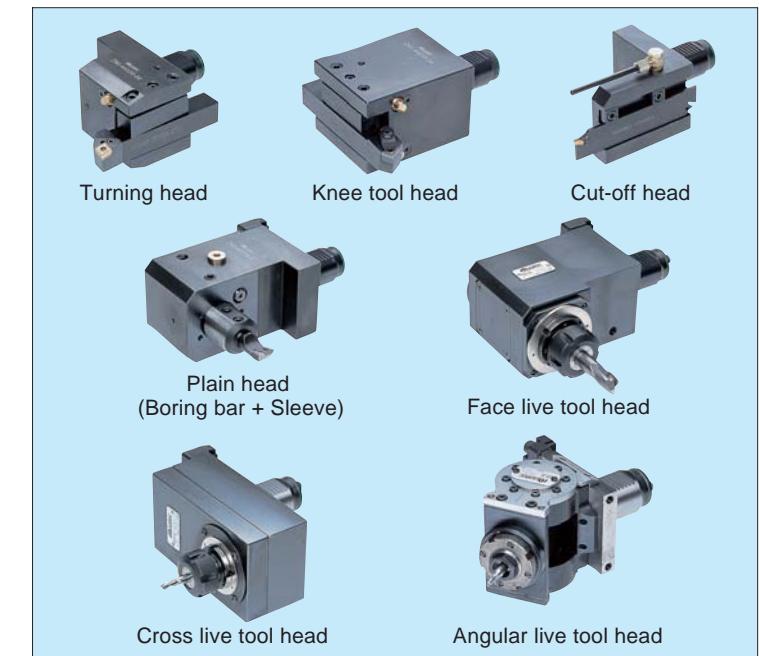
* Photograph includes several options.

Quick change VDI tooling [MT20/MT25]

VDI tooling

MT20 and MT25 use VDI tooling as a standard for easy and quick tool changeover.

VDI quick-change tooling is a tooling standard used globally. High repeatability through pre-adjusted tool holders. Tool spindle centerline is aligned to machine spindle centerline without adjustments by the operator. Boring bar holder aligned to center line of spindle to increase cutting tool life. Cutting tool length and position can be adjusted without tool holder being mounted on machine. Two layered sealing system to prevent contaminants from entering the tool holder body. Double sealing on shank to prevent contaminants from entering into the turret.



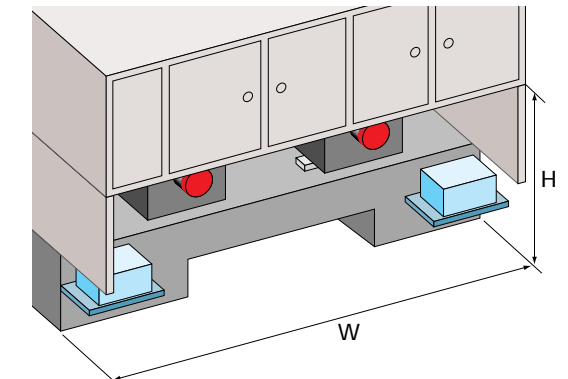
Convenient maintenance access

A wide area is open for easy access to all important maintenance items.

MT12 : W 2400 mm x H 1200 mm

MT20 : W 2630 mm x H 1240 mm

MT25 : W 2982 mm x H 1285 mm



State-of-the-art automation know-how

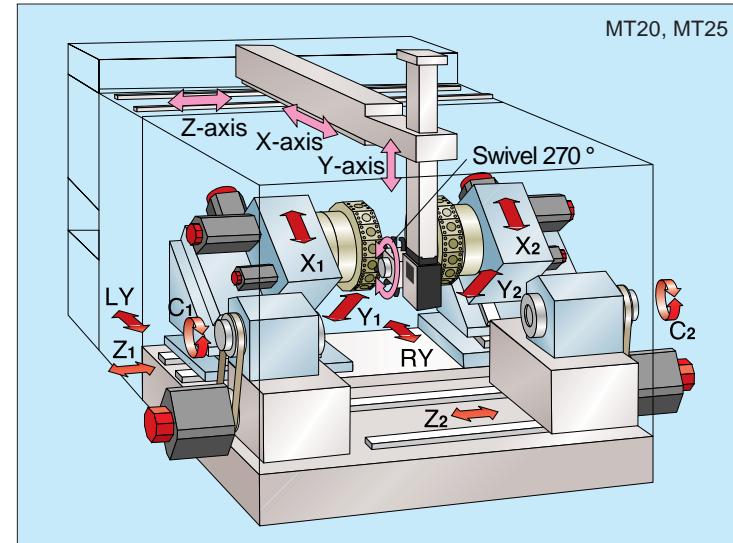
Fully applicable for unmanned production

CNC Gantry loader

CNC controlled servo gantry loader is highly versatile, and has been designed for small or medium size lots with a large variety of parts. The loader can be programmed through easy and quick teach-in positions method. Used with our stacking type work feeder, highly productive unattended production is possible. MURATEC's special DELTA axis control (MT20, MT25) is used for the loader Z-axis to determine the optimum time required for traverse. Checking the stroke in the program provides this check.

Loader Specifications

	MT12	MT20	MT25
Workpiece capacity (Diameter x Length)	120 mm x 100 mm	170 mm x 140 mm	220 mm x 170 mm
Weight	3.0 kg x 2	5.0 kg x 2	8.0 kg x 2
Loader chuck stroke	30 mm	33 mm	40 mm
Z-axis	100 m/min	120 m/min	100 m/min
Rapid traverse rate	100 m/min	100 m/min	70 m/min
Y-axis		35 m/min	30 m/min
X-axis			
Loader chuck swivel speed	0.8 sec/90 °	1.5 sec/270 °	1.5 sec/270 °
Loader patterns	4	4	4
Registerable loader programs	32	32	32



* Note : MT12 Gantry loader is 2-axis.

Options for enhancing automation

Work size control

- Tool setter
- In-process gauging
- Post-process gauging
- Quality check counter

Others

- Auto tool shift function
- Tool counter
- Tool monitor
- Coolant blow through spindle
- Work location confirmation sensor (Air operated)

Stacking type work feeder WF14L-160 II

Number of pallets : 14
Workpiece size : 30 mm ~ 160 mm
Max. Workpiece weight : 40 kg/pallet
Max. Loading height : 450 mm

	Number of pallets	Stack height	Weight of workpiece	Workpiece diameter
WF10L-160II	10	450 mm	40 kg/pallet	30 mm ~ 160 mm
WF14L-160II	14	450 mm	40 kg/pallet	30 mm ~ 160 mm
WF20L-160II	20	450 mm	40 kg/pallet	30 mm ~ 160 mm
WF30L-160II	30	450 mm	30 kg/pallet	30 mm ~ 160 mm
WF14L-280II	14	400 mm	50 kg/pallet	60 mm ~ 280 mm



* Note : Models available to suit machine model specifications.

Non stacking type work feeder WF14-300 II

Number of pallets : 14
Pallet size : 310 mm x 310 mm
Max. Workpiece weight : 30 kg/pallet



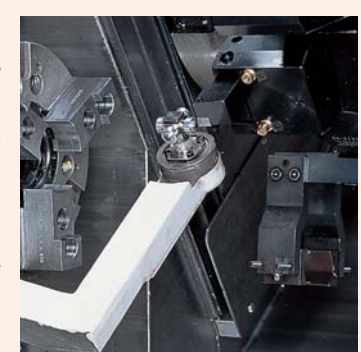
	Number of pallets	Pallet size	Workpiece weight
WF14-300II	14	310 mm x 310 mm	30 kg/pallet
WF24-300II	24	310 mm x 310 mm	25 kg/pallet

Tool setter

The following functions help for continuous unattended operations.

Auto tool setter function checks tool offset amount and stores in tool geometry compensation register.

Tool tip breakage detection function checks tool breakage by comparing actual coordinates to the pre-set value.



Bar-work and chuck-work flexibility All-in-one with flexible automation

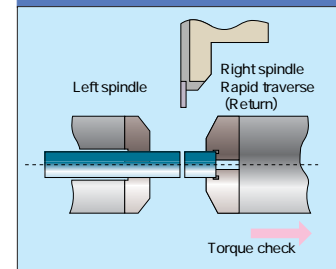
Bar work automation

MT Series turning machines are designed for high speed, precision, unattended bar work. This is accomplished by interfacing an automatic bar feeder unit to the left spindle. A parts catcher with conveyance systems or a gantry loader may be used for unloading and transferring of the workpieces.

Maximum bar size capacity

	MT12	MT20	MT25
Standard	51 mm	65 mm	65 mm
Option			71 mm (Only Left)

Simultaneous check of cut-off operation



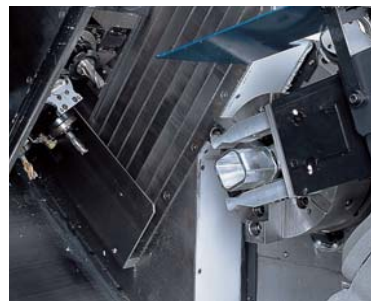
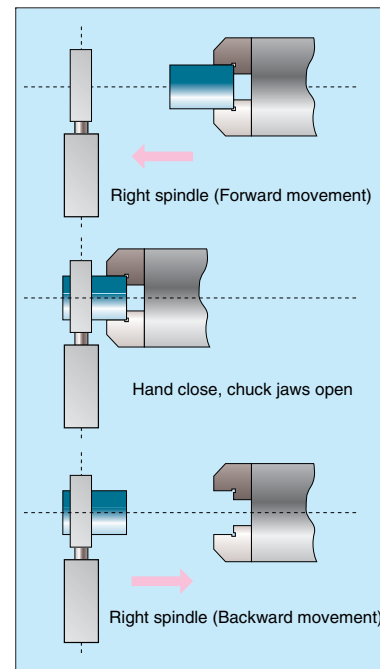
This function checks proper completion of cut-off operation by measuring torque value, to initiate right spindle (Z-axis) return traverse .

Parts catcher (option)

An optional hand type parts catcher is used to grip the finished workpiece and insure proper discharge of the finished workpiece into a tray or a conveyor.

Maximum workpiece capacity (Diameter × Length)

MT12	51 mm × 150 mm , Weight 2.5 kg
MT20	65 mm × 160 mm , Weight 4.0 kg
MT25	70 mm × 200 mm , Weight 6.5 kg



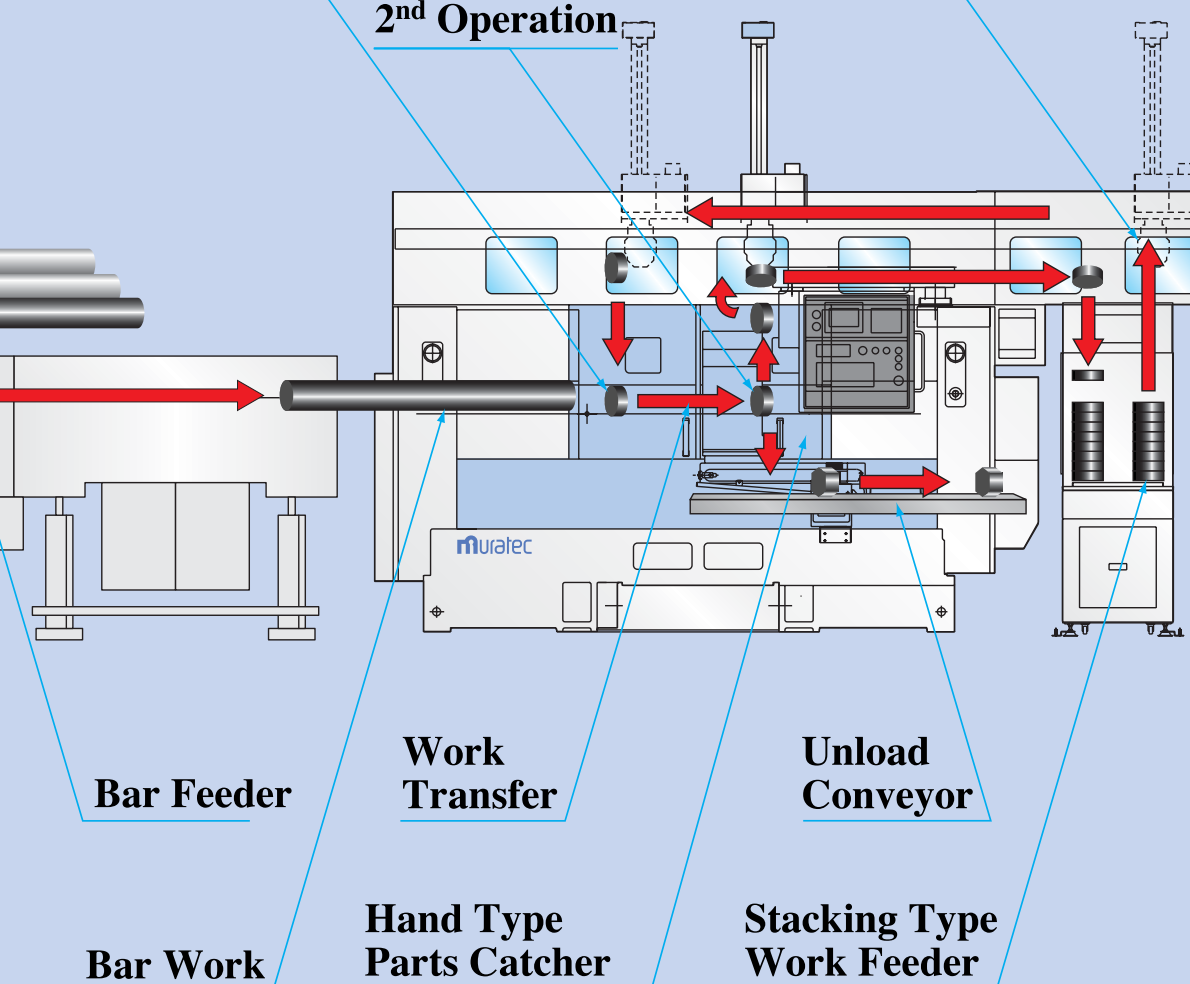
MT Series



1st Operation

2nd Operation

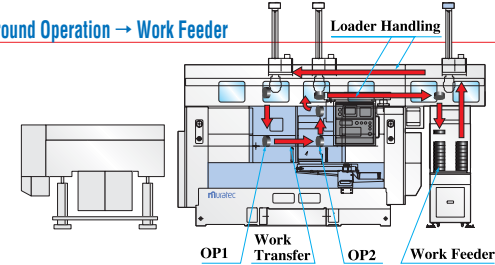
Work Handling Using Loader



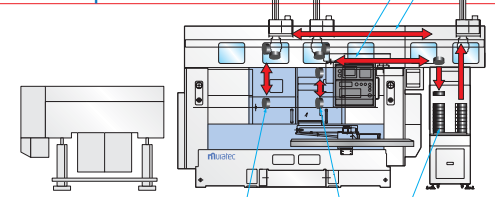
System configuration to suit customer needs

MURATEC's long experience in designing compact cells to full fledged automation systems, FMS, is used to design customer needs based system layout. A wide variety of system configuration is possible to create efficient system cells for various customer needs of small and variable parts lot, medium size lots and mass production system requirements.

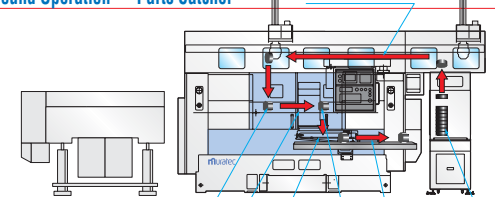
1 Work Feeder → Turnaround Operation → Work Feeder



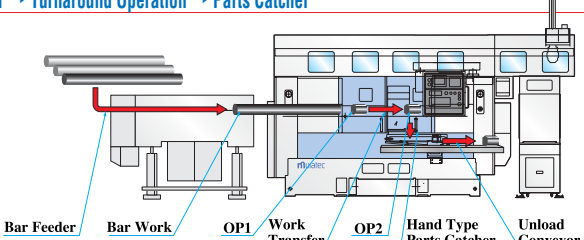
2 Work Feeder → Both Spindle Same Operation → Work Feeder



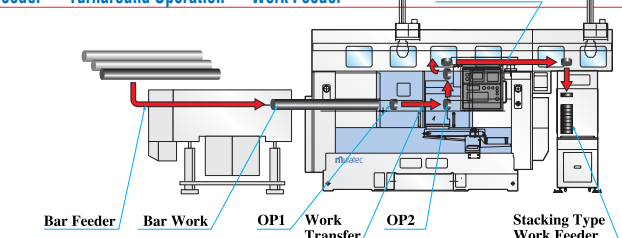
3 Work Feeder → Turnaround Operation → Parts Catcher

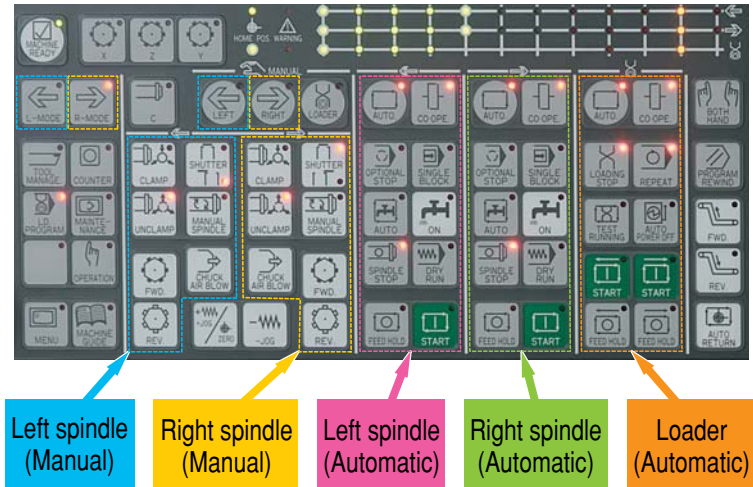


4 Bar Feeder → Turnaround Operation → Parts Catcher



5 Bar Feeder → Turnaround Operation → Work Feeder





User-friendly loader teaching screen

Muratec's unique teaching function and its screen facilitate gantry loader position setting. Using both the teaching screen and the program screen are effective in reduction of tool changeover time.

```

030000
030000 (UF-MR TURN TYPE) :
  (HC-311 TYPE) :
  #6 H90 PR3 Q82 R81 :
  #6 H91 PR9 (ESCAPE) :
  #6 H99 PR10 (ROUTE) :
  #6 H98 PR11 (DEPTH) :
    H1 G1 H50 S100 :
  M23 :
  #6 GA :
  #5 HCB :
  H87 PR4 :
  H87 PR5 :

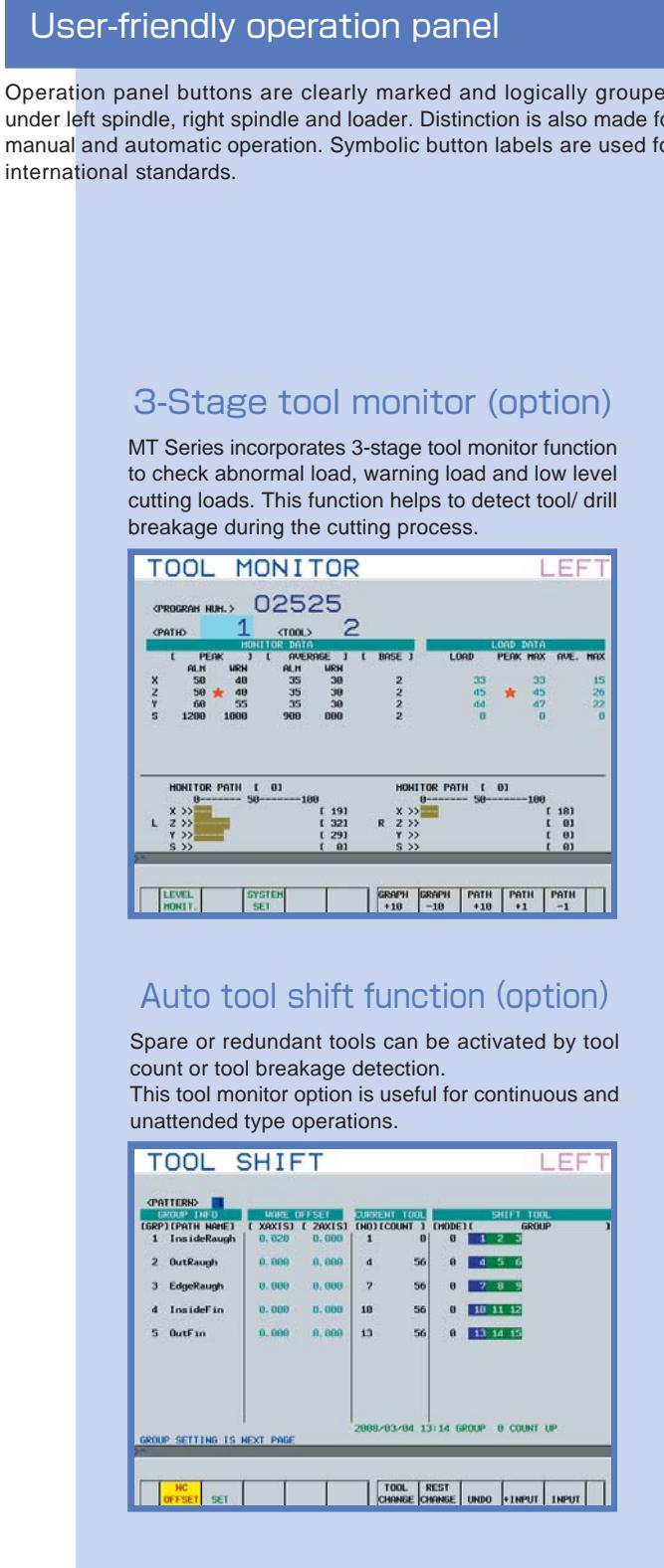
  H10 (LOAD CYCLE) :
  H90 P9620 P9621 P9622 :
  /-/ H96 P9620 (UF LOAD SET) :
  YB 20 :
  X#7 :
  H23 :
  Z#7 :
  H98 P9628 (LOCAL CHECK) :

```

Simple timer screen

- Each timer can be set by 0.01 seconds on the timer screens.
- Each individual timer name provides smooth searching.

TIMER		(L1, 6sec. UNIT)			
No.	PRESET	CONTENTS	No.	PRESET	CONTENTS
1	20	LEFT CHUCK OPEN	21	30	LEFT SPINDLE CLAMP ON
2	140	LEFT CHUCK CLOSE	22	30	RIGHT SPINDLE CLAMP ON
3	20	RIGHT CHUCK OPEN	23	5	RIGHT SPINDLE CLAMP DELAY
4	140	RIGHT CHUCK CLOSE	24	5	RIGHT SPINDLE CLAMP DELAY
5	30	L LOWER A-CHUCK OPEN	25	30	LEFT SPINDLE CLAMP OFF
6	50	L LOWER A-CHUCK CLOSE	26	30	RIGHT SPINDLE CLAMP OFF
7	30	L LOWER B-CHUCK OPEN	27	10	LEFT LOW PRESSURE CLAMP
8	50	L LOWER B-CHUCK CLOSE	28	10	RIGHT LOW PRESSURE CLAMP
9	50	R LOWER A-CHUCK OPEN	29	0	
10	100	R LOWER A-CHUCK CLOSE	30	0	
11	50	R LOWER B-CHUCK OPEN	31	0	LEFT SUB CHUCK OPEN
12	100	R LOWER B-CHUCK CLOSE	32	0	LEFT SUB CHUCK CLOSE
13	30	E-CHUCK OPEN	33	0	RIGHT SUB CHUCK OPEN
14	60	E-CHUCK CLOSE	34	0	RIGHT SUB CHUCK CLOSE
15	30	F-CHUCK OPEN	35	0	
16	60	F-CHUCK CLOSE	36	0	
17	50	G-CHUCK OPEN	37	50	I-CHUCK OPEN
18	100	G-CHUCK CLOSE	38	100	I-CHUCK CLOSE



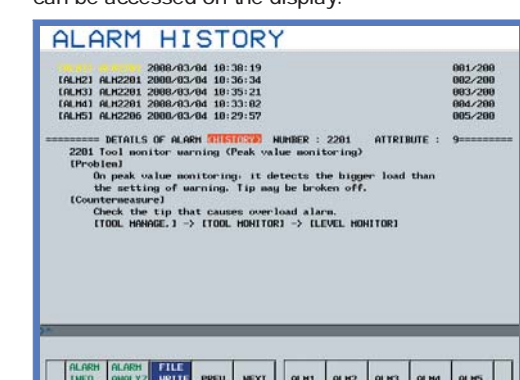
User-friendly operation panel

Operation panel buttons are clearly marked and logically grouped under left spindle, right spindle and loader. Distinction is also made for manual and automatic operation. Symbolic button labels are used for international standards.



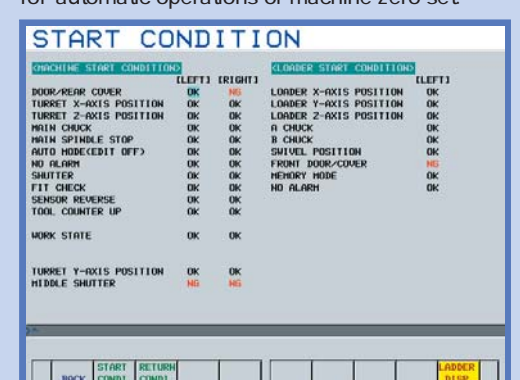
Abnormal load detection

MT Series turning machines uses abnormal load detection to detect abnormal load on all turret and loader axes. Any crash due to operator's mistake, programming mistake etc. will minimize severity of damage to the machine by retracting the axis.



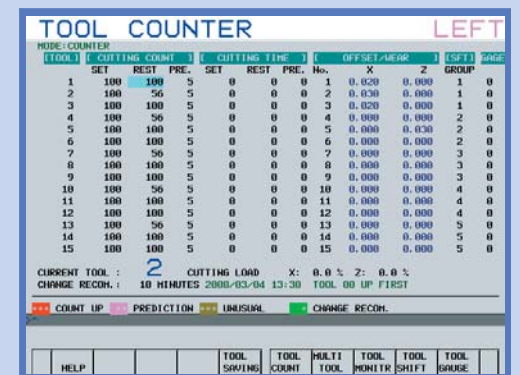
Diagnostics function

A display alarm will be accompanied by an explanation. A history of the last 200 alarms is maintained and can be accessed on the display.



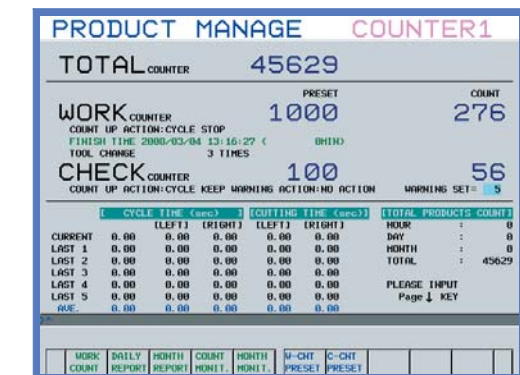
Machine guide

This function helps to check machine status and guides the operator to restore machine status for automatic operations or machine zero set.



Soft tool counter

Tool life management is possible by pre-setting data at the tool counter function.

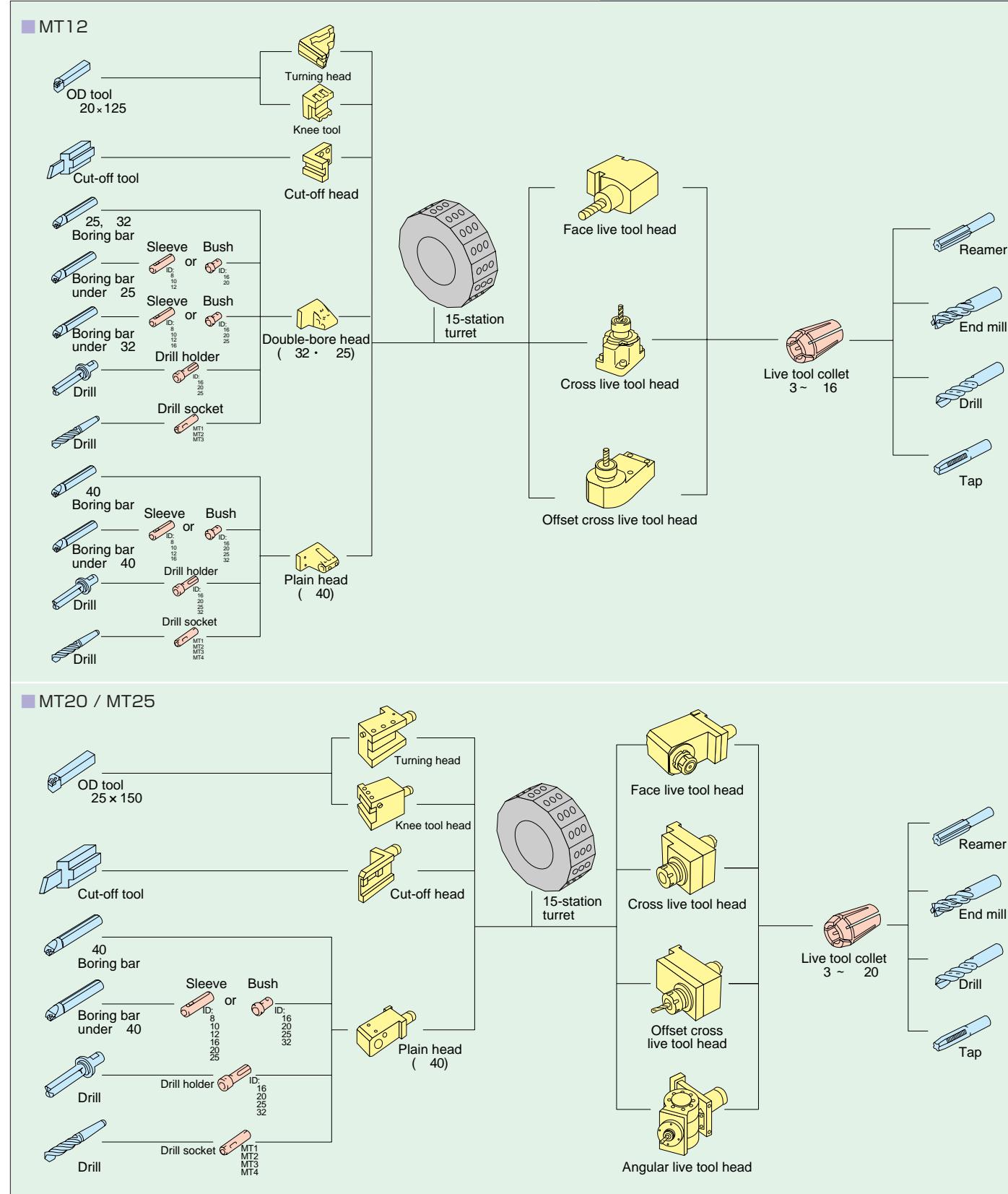


Soft work counter

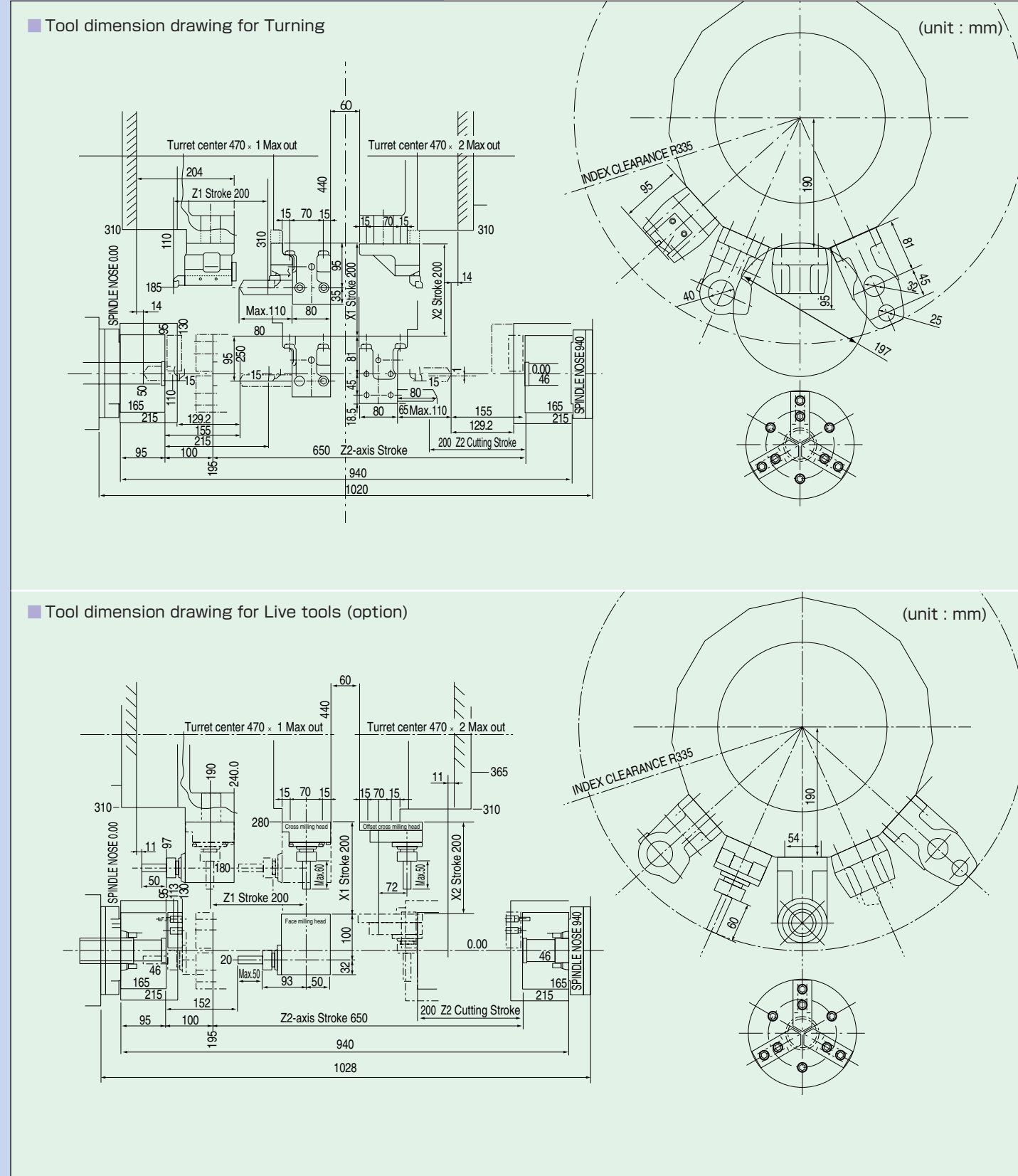
Total counter and settable work counter are provided as a standard feature.

Tooling System & Tool dimension drawing

■ Tooling system



■ MT12

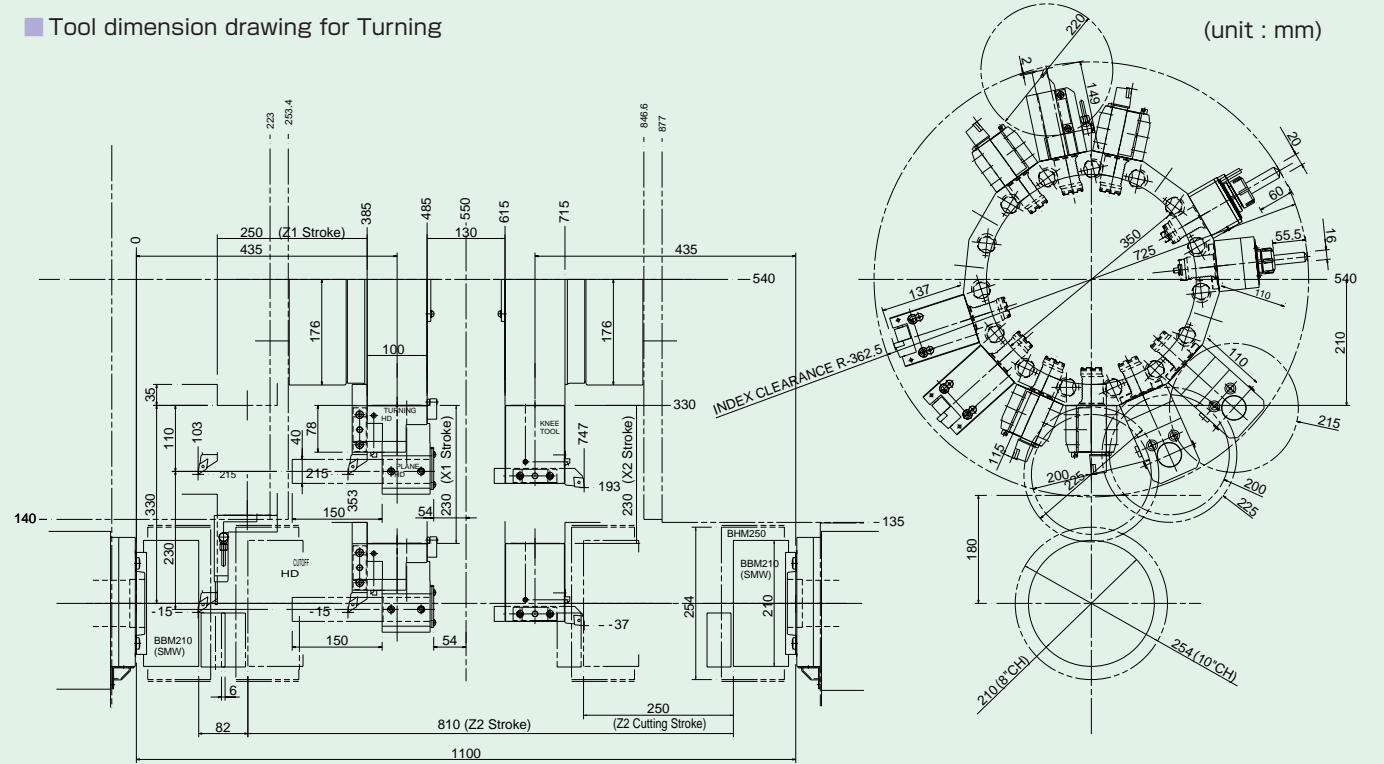


Tool dimension drawing

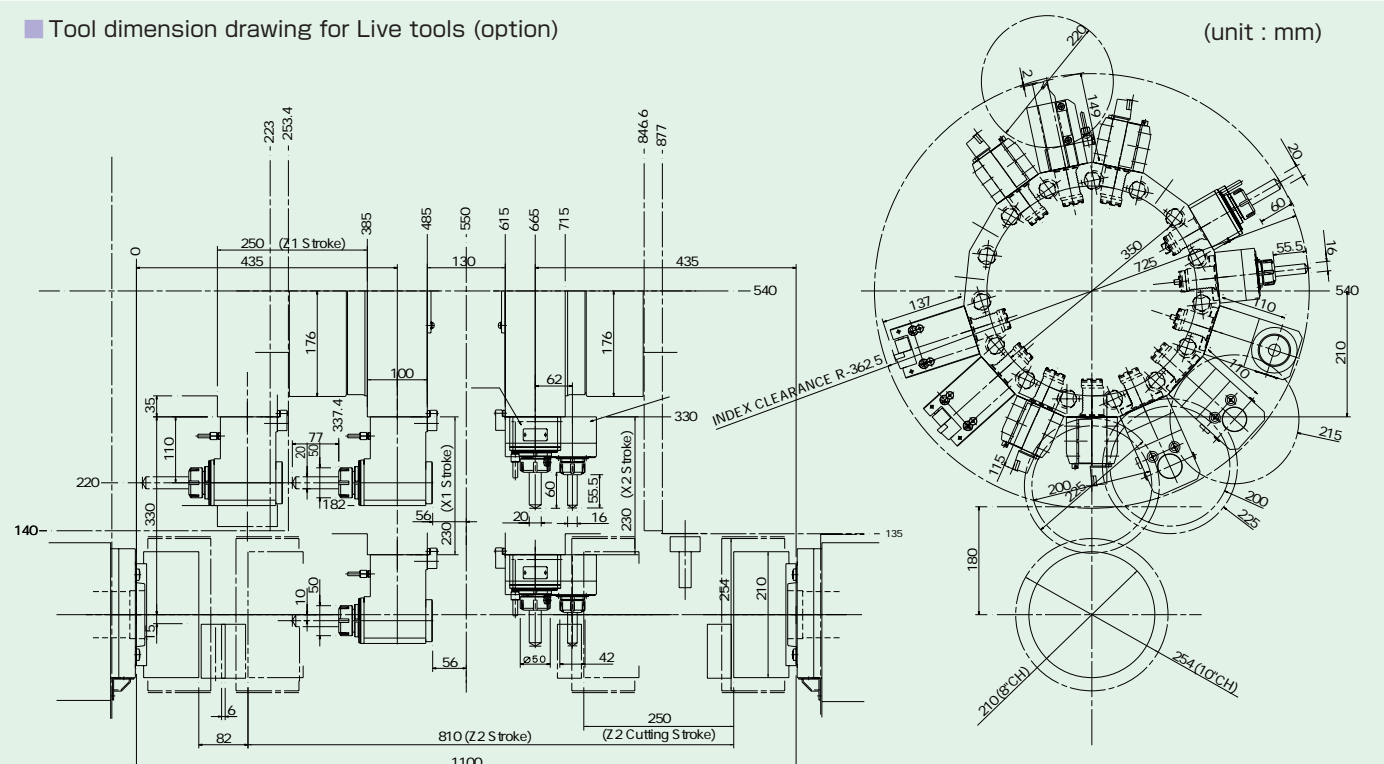
Tool dimension drawing

MT20

Tool dimension drawing for Turning

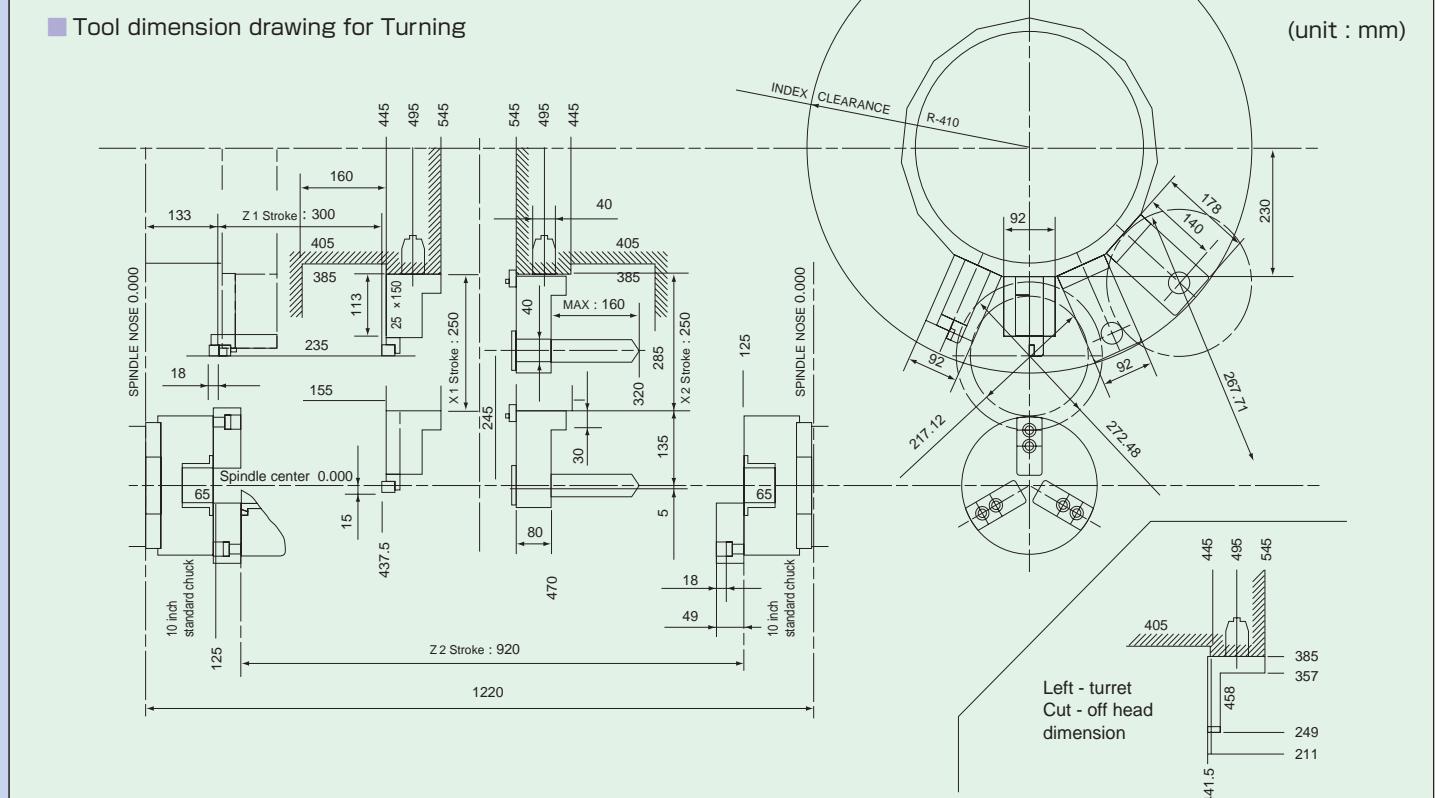


Tool dimension drawing for Live tools (option)

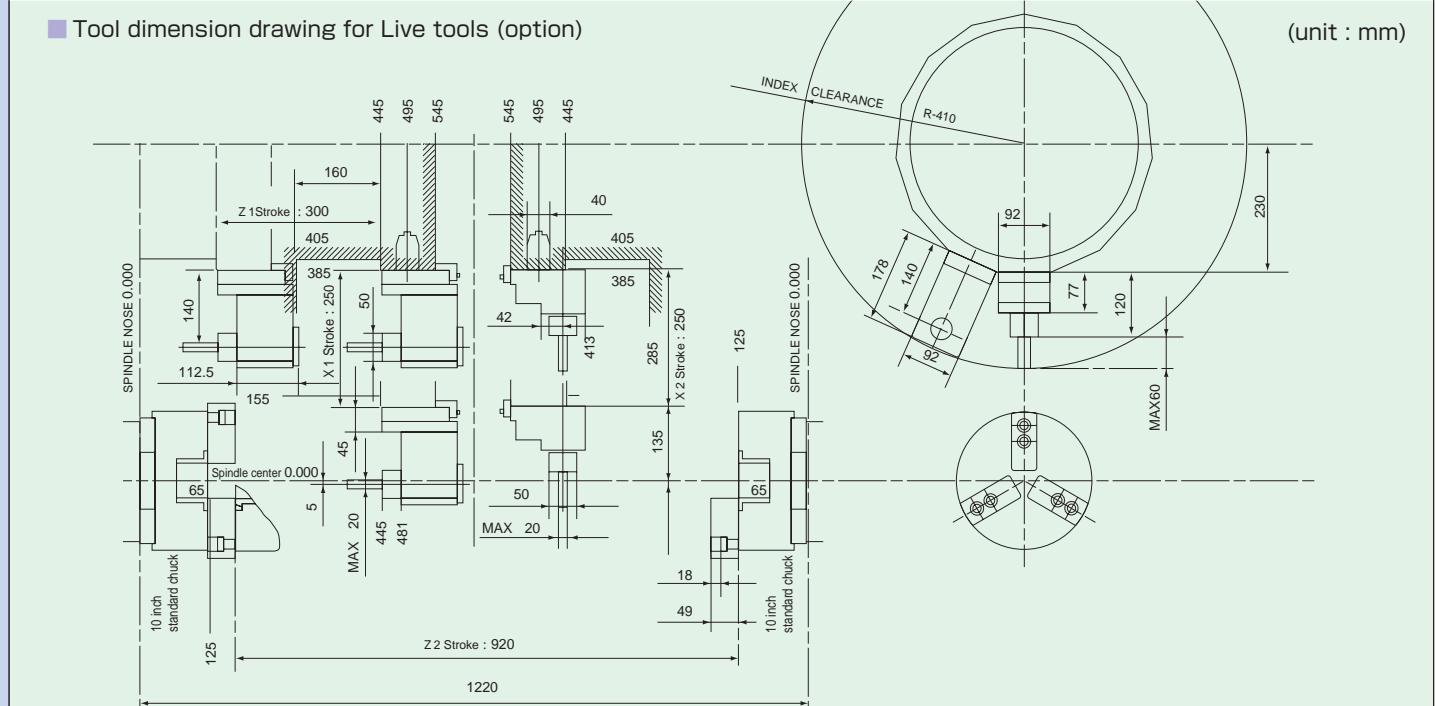


MT25

Tool dimension drawing for Turning



Tool dimension drawing for Live tools (option)



Machine & CNC specifications

Basic Machine Specifications

Contents	MT12	MT20	MT25	
Maximum chuck size	Standard Option	165 mm (6 inch) 210 mm (8 inch)	210 mm (8 inch)	254 mm (10 inch)
Number of turret stations		15	15	15
Specification of cutting axes for turret	X-axis Z1-axis Z2-axis Y-axis	200 mm 24 m/min 200 mm 24 m/min 650 mm 24 m/min (Work transfer : 32 m/min)	230 mm 20 m/min 250 mm 24 m/min 850 mm 24 m/min (Work transfer : 32 m/min)	250 mm 16 m/min 300mm 18m/min 920 mm 18 m/min (Work transfer : 24 m/min)
Use tool	O.D. tool I.D. tool	20 mm 40 mm	25 mm 40 mm	25 mm 40 mm
Spindle drive motor	Standard Option	7.5 kW/30min x 2 11 kW/30min x 2	15 kW/30min x 2	15 kW/30min x 2
Spindle speed range	Standard A Standard B Standard C	45 ~ 4500 rpm 30 ~ 3000 rpm 60 ~ 6000 rpm (7.5kW)	42 ~ 4200 rpm	25 ~ 2500 rpm 35 ~ 3500 rpm 40 ~ 4000 rpm
Spindle diameter at front bearing mounting	Standard Option	90 mm	110 mm	110 mm
Diameter of spindle bore	Standard Option	62 mm	77 mm	77 mm
Spindle nose size		JISA2-5	JISA2-5	JISA2-6
Spindle draw tube diameter	Standard Option	52 mm	66 mm	66 mm
Maximum bar workpiece size	maximum diameter : Standard maximum diameter : Option maximum length	51 mm 800 mm	65 mm	65 mm 71 mm(Left spindle only)
Foot print		2700 mm x 1850 mm	2980 mm x 2100 mm	3700 mm x 2250 mm
Total weight (with tools, without loader)		5,200 kg	10,400 kg	10,000 kg
Total weight (with tools and loader)		5,600 kg	10,800 kg	10,400 kg

Live Tooling Specifications

Contents	MT12	MT20	MT25	
Live tool drive motor	2.7 kW (12 Nm/continuous)	3.0 kW (12 Nm/continuous)	4.0 kW (22 Nm/continuous)	
Maximum speed	4000 rpm	3600 rpm	3000 rpm	
Maximum tool shank size	Milling Tapping	16 mm M16	20 mm M16	20 mm M16
Spindle positioning function	C-axis control Maximum speed Least command increment	Positioning Accuracy : ± 0.015 ° 200 rpm 0.001 °	Positioning Accuracy : ± 0.015 ° 100 rpm 0.001 °	Positioning Accuracy : ± 0.015 ° 100 rpm 0.001 °
Spindle brake	Hydraulic brake torque Additional air pressure brake torque	185 Nm (18.9 kgf) [4.4 Mpa (45 kgf/cm²)]	148 Nm (15.1 kgf) [3.5 Mpa (35 kgf/cm²)]	185 Nm (18.9 kgf) [3.5 Mpa (35 kgf/cm²)]

CNC Gantry Loader Specifications

Contents	MT12	MT20	MT25	
Loader workpiece handling capacity (weight)	3.0 kg x 2	5.0 kg x 2	8.0 kg x 2	
Loader workpiece handling capacity (size)	120 mm x 100 mm	170 mm x 140 mm	220 mm x 170 mm	
The gantry loader Z-axis stroke adjustable to layout.				
Z-axis(Left/Right)	Stroke Max. Speed	100 m/min	120 m/min	100 m/min
Y-axis(Up/Down)	Stroke (3 Jaws type)	585 mm	666 mm	850 mm
	Stroke (2 Jaws type)		766 mm	
	Max. Speed	100 m/min	110 m/min	70 m/min
X-axis(Front/Rear)	Stroke Max. Speed		150 mm 35 m/min	150 mm 30 m/min
-axis	Stroke Cycle time	270 ° 1.5 sec/270 °	270 ° 1.5 sec/270 °	270 ° 1.5 sec/270 °
Jaw Stroke	Loader/ T/A unit	40 mm	30 mm	36 mm

CNC specifications

Contents	Specifications		
Number of axes controlled	MT12	2 axes (X ₁ , Z ₁) + 2 axes (X ₂ , Z ₂)	
	MT20	2 axes (X ₁ , Z ₁) + 2 axes (X ₂ , Z ₂)	
	MT25	3 axes (X ₁ , Y ₁ , Z ₁) + 3 axes (X ₂ , Y ₂ , Z ₂)	
X,Y,Z axes position feed back			Absolute pulse coder
Least input increment	X-axis	0.001 mm (on diameter)	
	Y-axis	0.001 mm [MT20,MT25] (option)	
	Z-axis	0.001 mm	
Least move increment	X-axis	0.0005 mm/P	
	Y-axis	0.001 mm/P [MT20,MT25] (option)	
	Z-axis	0.001 mm/P	
Traverse rate	Rapid traverse	G00 X- axis	MT12 : 24,000 mm/min MT20 : 20,000 mm/min MT25 : 16,000 mm/min
		G00 Y- axis (option)	MT20 : 20,000 mm/min MT25 : 10,000 mm/min
		G00 Z- axis	MT12 : 24,000 mm/min MT20 : 24,000 mm/min MT25 : 18,000 mm/min
	Cutting feed rate	G01 mm/rev, mm/min (inch/rev, inch/min)	
Override	Thread cutting	F: 0.0001 - 500.0000 mm/rev	
	Continuous thread cutting	Straight, taper, face thread	
Manual jog feed rate			0 to 1260 mm/min
Manual handle feed rate			0.001 mm/div., 0.01 mm/div., 0.1 mm/div.
Assistant function	Cutting feed rate	0 to 110% (for every 10%)	
	Rapid feed rate	0/25/50/100%	
	Spindle speed	50 to 120% (for every 10%)	
Tool function no. of sets of tool offsets			T4 Digit (2+2) 32 sets
Display unit			10.4" color LCD
Memory capacity			64K Byte (80 m each spindle)
Auto Input coding recognition			EIA RS244, ISO 840 automatic judgment
Manual data input			MDI Multi-block command input/running
Reference point return			G27, G28
Program format			Absolute/Increment commands in 1 block
Maximum number of programs			63
Program No.			10 Digit, Program name-31 characters
Subprogram			10 fold nesting
Canned cycle			G90, G92, G94
Miscellaneous			Alarm description display, Help function, Parameter setting display, Self-diagnostics function, Alarm history display, Number of running spindle rotation display, Running speed display

Other CNC functions

Optional block skip	Dwell (G04; seconds unit)
Emergency stop	Machine lock
Feed hold	Dry run mode
Optional stop	Single block mode
Program number search	Sequence number display : 5 digit
Sequence number search	Second reference point return
Decimal point designation/calculator type	Chamfering and corner R
Circular radius R designation	Diameter / radius designation
Auto coordinate system set	Work coordinate system unit
Work coordinate system direct input	Stored stroke limit
Data protect key switch	Multiple repetitive cycle (G70-G76)
Canned cycle for drilling (G80-G89)	Offset value program input (G10)
Nose radius compensation (G40 - G42)	Display of run time and parts count
Background edit	Synchronization M-code
Clock function	Custom macro B

Other standard functions

Auto zero return	Standard	X ₁ , Z ₁ , X ₂ , Z ₂ - axis
	Option	X ₁ , Y ₁ , Z ₁ , X ₂ , Y ₂ , Z ₂ - axis
Cut-off sensor		Torque detection type
Work counter (LCD)		8 digit. Left/Right with preset function
Total counter (LCD)		8 digit. Left/Right
Soft tool counter (LCD)		6 digit. Left/Right 15 pairs
Foot switch		Left/Right 1 each
Manual pulse generator		0.001 mm, 0.01 mm, 0.1 mm
Work light		LED, 2 No. Light-up with power ON
Work light ON/OFF switch		LCD soft switch
Coolant nozzle near chuck		Left/Right one each (M8 coolant ON)
Coolant unit		Coolant tank, pump, piping
Reader/Punch interface		Memory Card
Help menu		Operation, zero return information, M-code list
Alarm display		Alarm contents, measures, concerned LS No., DGN No., are displayed on LCD

Safety specifications

For EU countries, machines are built with CE-safety conformity.

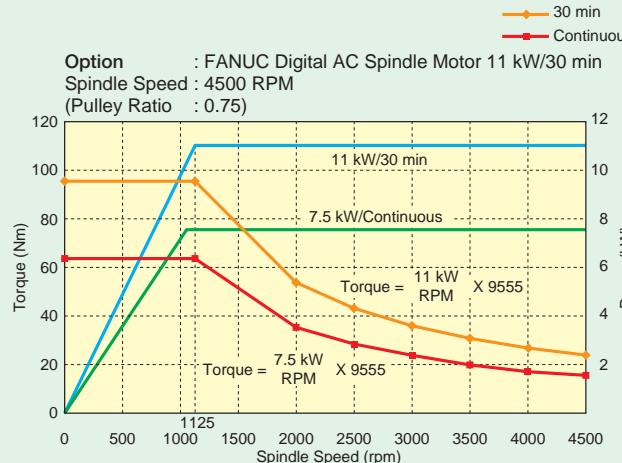
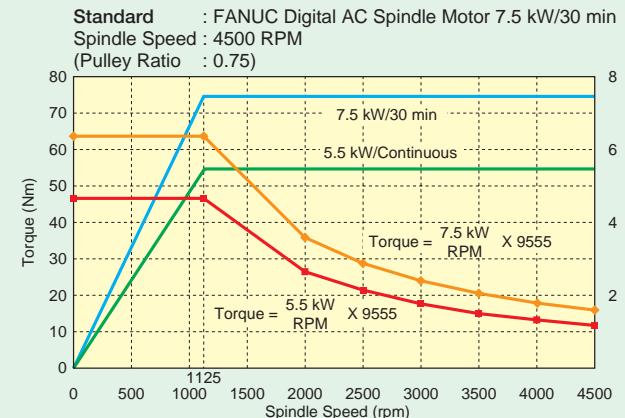
* Machine appearance may differ to that shown in the photographs.

* All specifications are subject to change without notice.

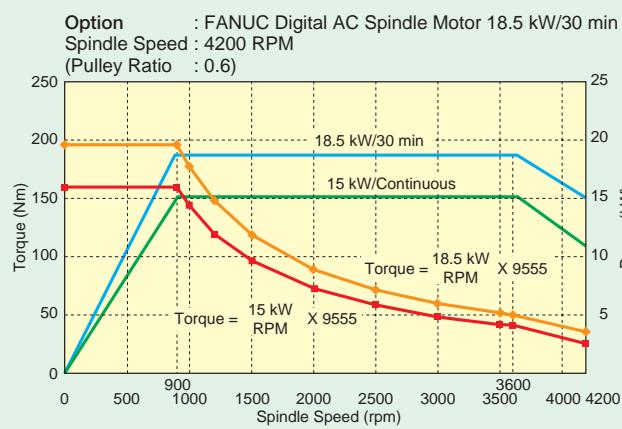
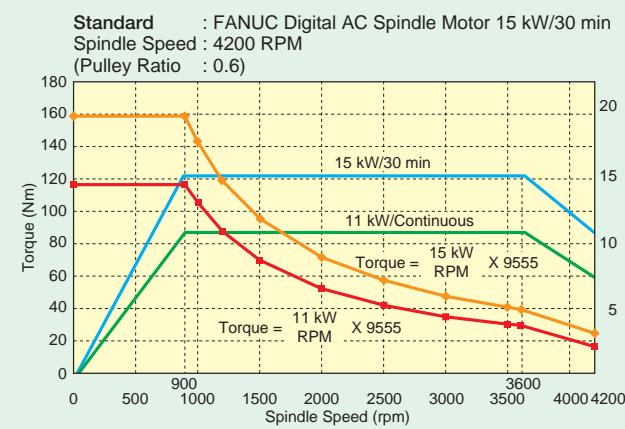
Spindle output power characteristics

Spindle output power characteristics

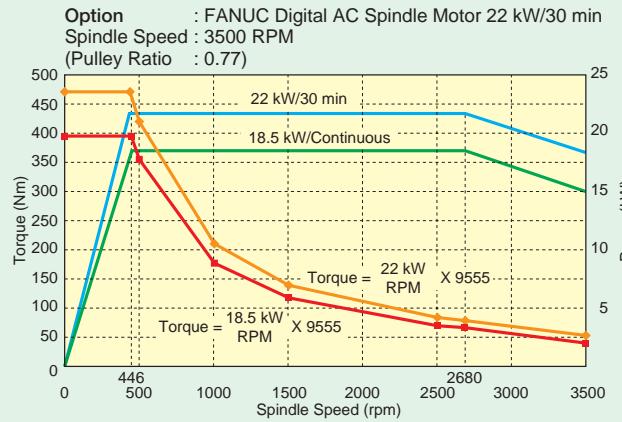
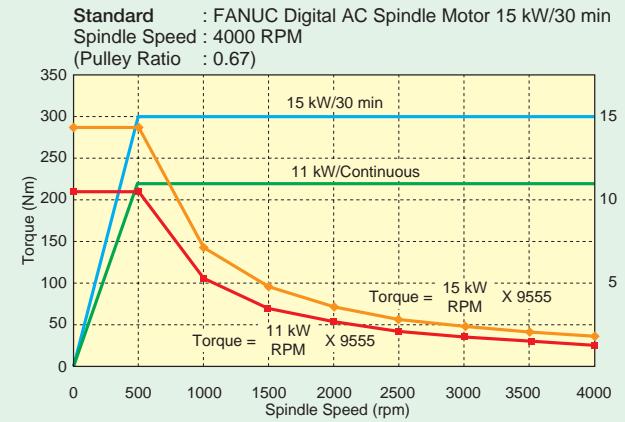
MT12



MT20



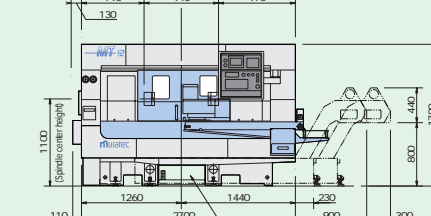
MT25



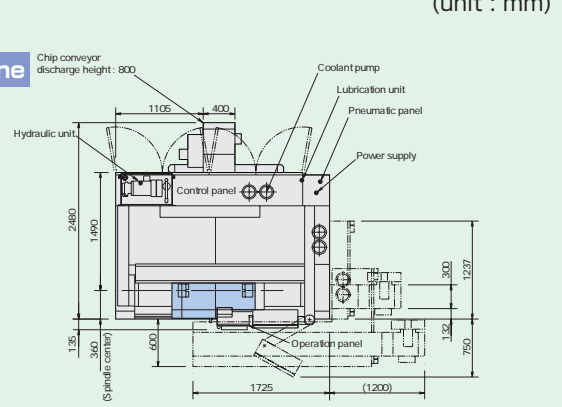
Floor plan

MT12

Front

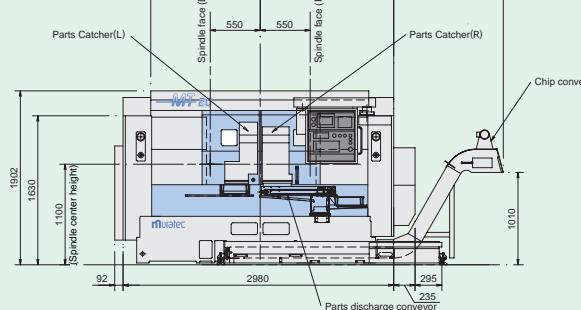


Plane

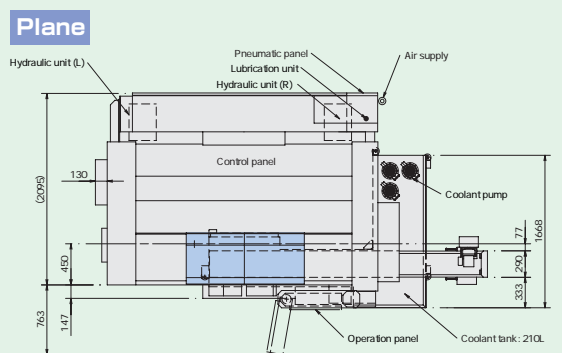


MT20

Front

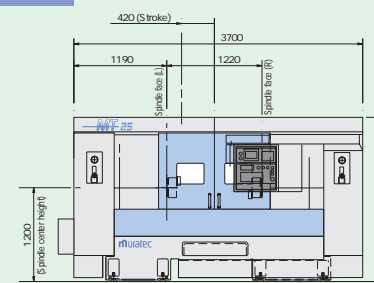


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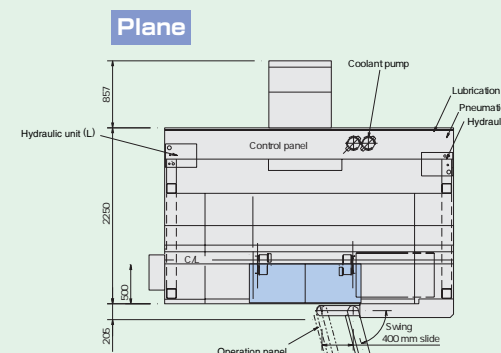


MT25

Front



Plane



External paint color
Standard : Light Gray / Gray Blue
Other colors available on special order.