NTJ-100



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NAKAMURA-TOME PRECISION INDUSTRY CO.,LTD.

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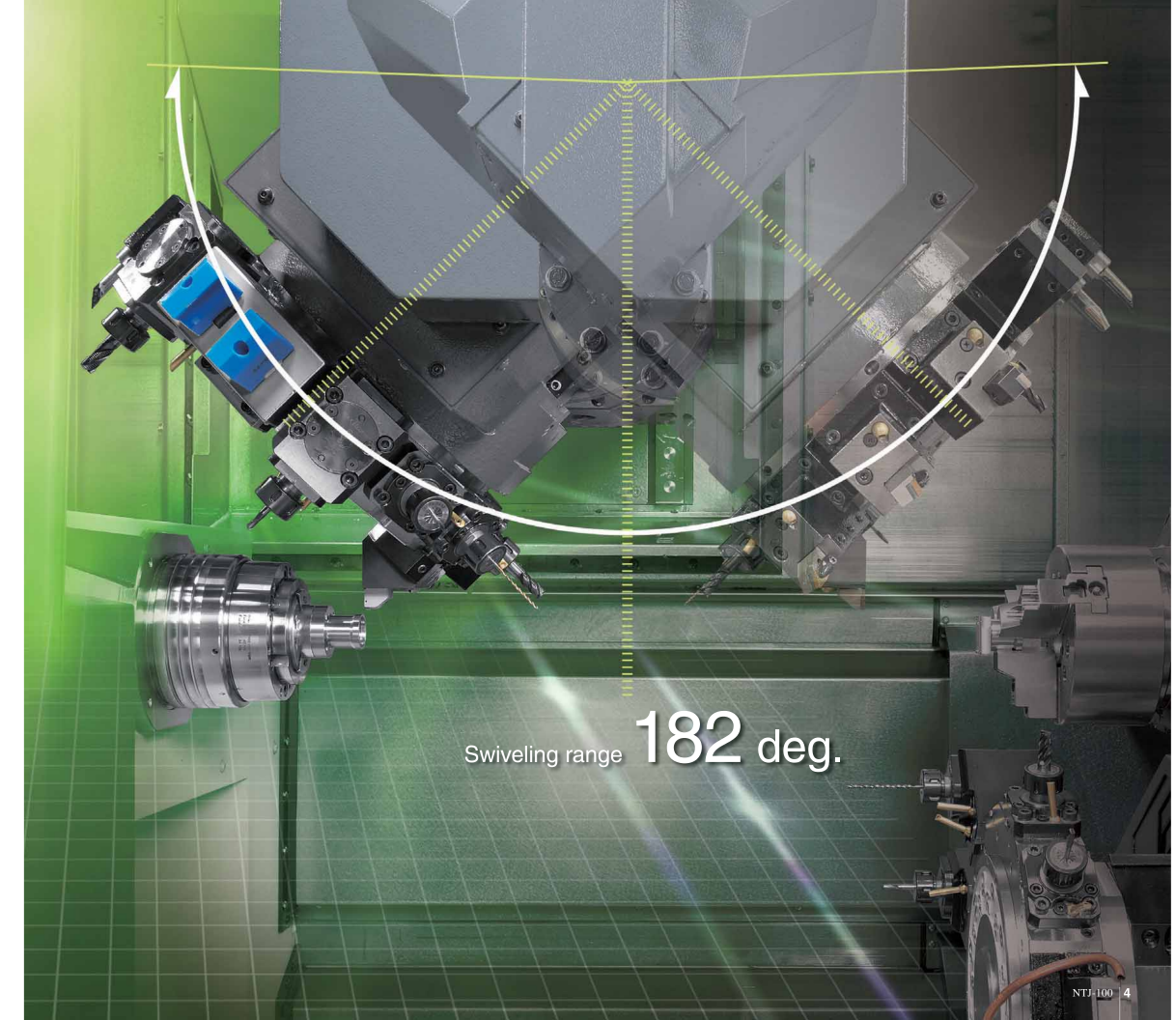
$NTJ-100 \quad \text{Leading the industry in} \\$

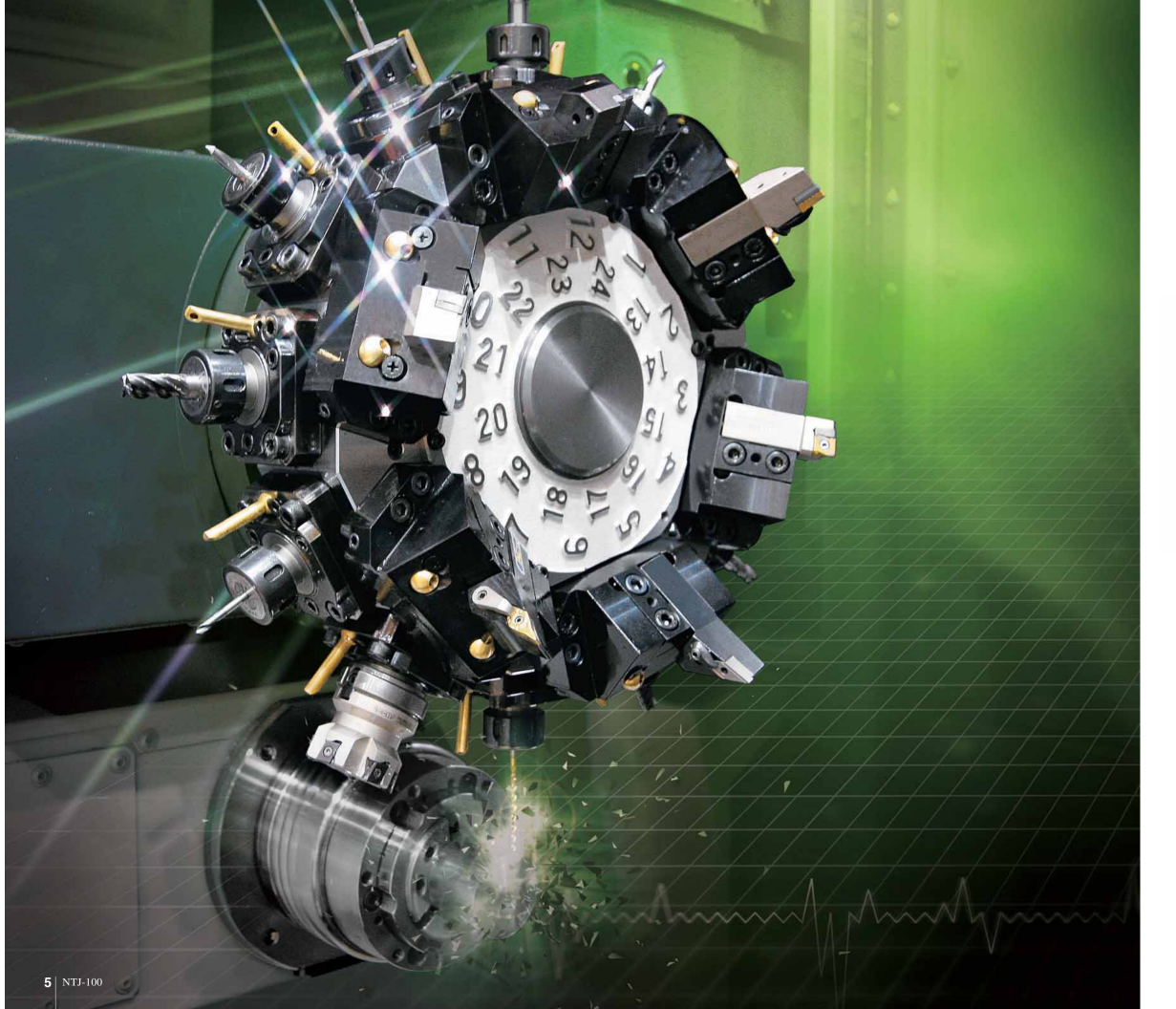
Multitasking Technology



-axis

With milling-tools and Y-axis offered as standard equipment





24 + 24 + 6

Up to 54 tool stations for Turning, 24 tool stations for milling tools



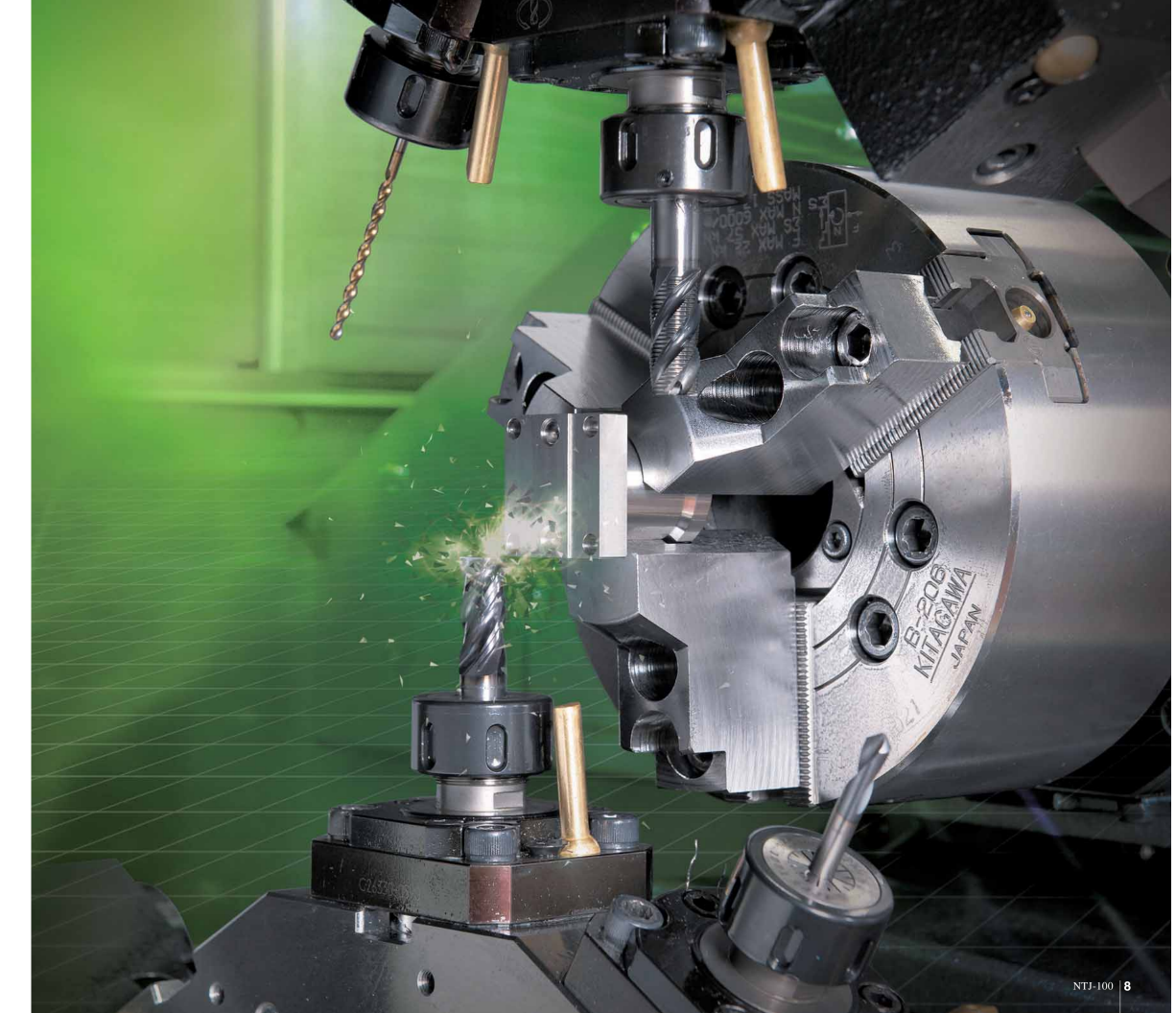
Double Performance!

Milling-tool motor 7.1 / 2.2kW × 2



Y-axis on upper and lower turret

Y-axis stroke Upper / 80mm, Lower / 65mm





B-axis Swiveling range: 182 deg.

Productivity superior to that of a machining center!



Tx2 Two turret Tx2 Two Milling Motor	B Y Z Two Y-axes S-axis S S X Twin-Spindle C C C C C C C C C C C C C
Capacity	42mm 51mm (op.) 65mm (op.)
Max. turning diameter / Max. turning length	175mm / 678mm
Distance between centers	max.910mm / min.200mm
Bar capacity	42mm 51mm 65mm
Chuck size	6" 165mm
Axis travel	
Slide travel (X1/X2)	330mm / 127.5mm
Slide travel (Z1/Z2/B2)	1040mm / 678mm / 710mm
Slide travel (Y1/Y2)	±40mm / ±32.5mm
Left and Right spindles	
Spindle speed	6,000min ⁻¹ 5,000min ⁻¹ 4,500min ⁻¹
Left spindle	11/7.5kW
Right spindle	11/7.5kW
B1-axis (Swiveling axis for upper turre	t)
Swing range	182degree (±91degree)
Swing mechanism	Servo motor + Roller cam
Clamp function	Curvic coupling (5degree), Brake (0.001degree)
Upper turret	
Number of tools	24 + 6
Type of turret head	Dodecagonal drum turret
Number of Indexing position	24
Milling system	Individual rotation
Number of milling stations	12
Milling speed	6000min ⁻¹
Milling motor power and torque	7.1/2.2kW 16/8N·m
Lower turret	
Number of tools	24
Type of turret head	Dodecagonal drum turret
Number of Indexing position	24
Milling system	Individual rotation
Number of milling stations	12
Milling speed	6000min ⁻¹
Milling motor power and torque	7.1/2.2kW 16/8N·m
General	
Floor space $(L \times W \times H)$	3,799mm × 2,100mm × 2,565mm
Machine weight	10.000kg

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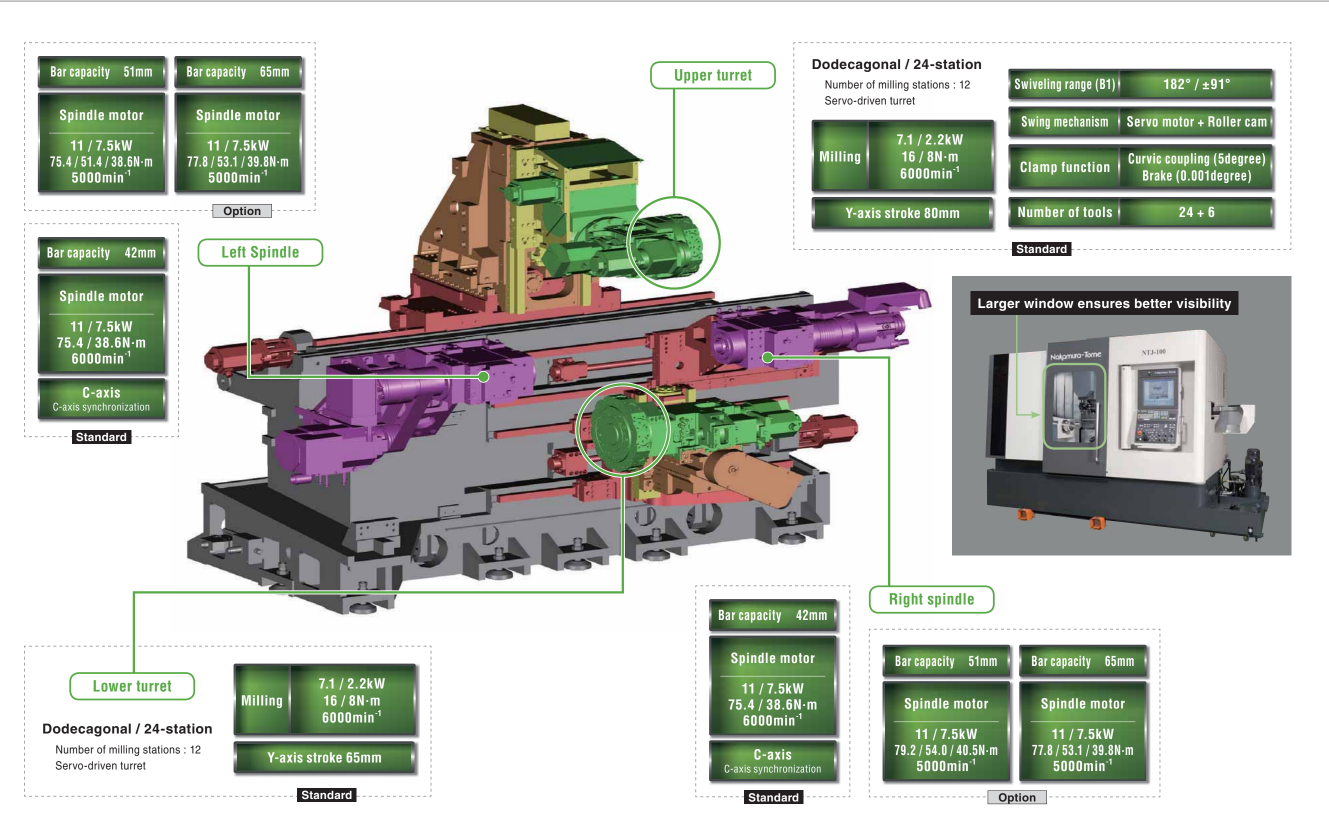


NTJ-100 Machine Structure

Stable Accuracy Ensured

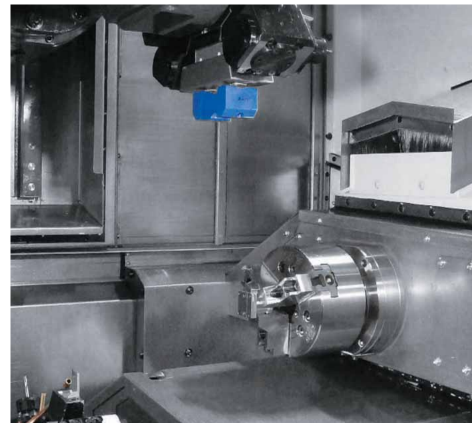






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NTJ-100 Unloading System



Turret Servo Gripper type

Diameter

Length

Weight

Traverse

Shutter

Hand Open / Close

Method

Part size

Drive

Ejection method

Unloading Time 2.6 sec.

12 - 65mm

Conveyor + Chute type

Used with axis drive

Air Cylinder

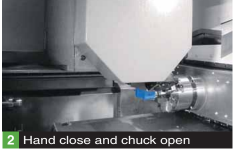
Used with Milling drive on Turret

Hand

150mm

3kg









Option

* 2.6 sec. is 1 to 3









Part catcher A / Bucket type

Unloading Time 4 sec. Option Method Swing-in Bucket Diameter 15 - 65mm Part size 20 - 150mm Length Weight 3kg Stocker type Parts outlet Outlet chute type



Part catcher G / Gripper type

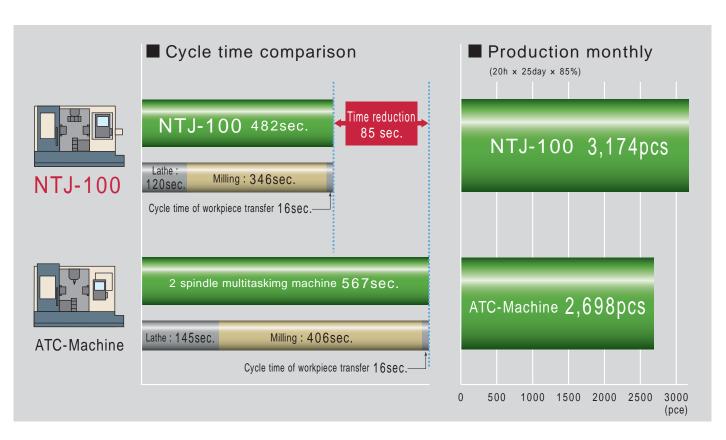
Unloading Time 4.8 sec. Option

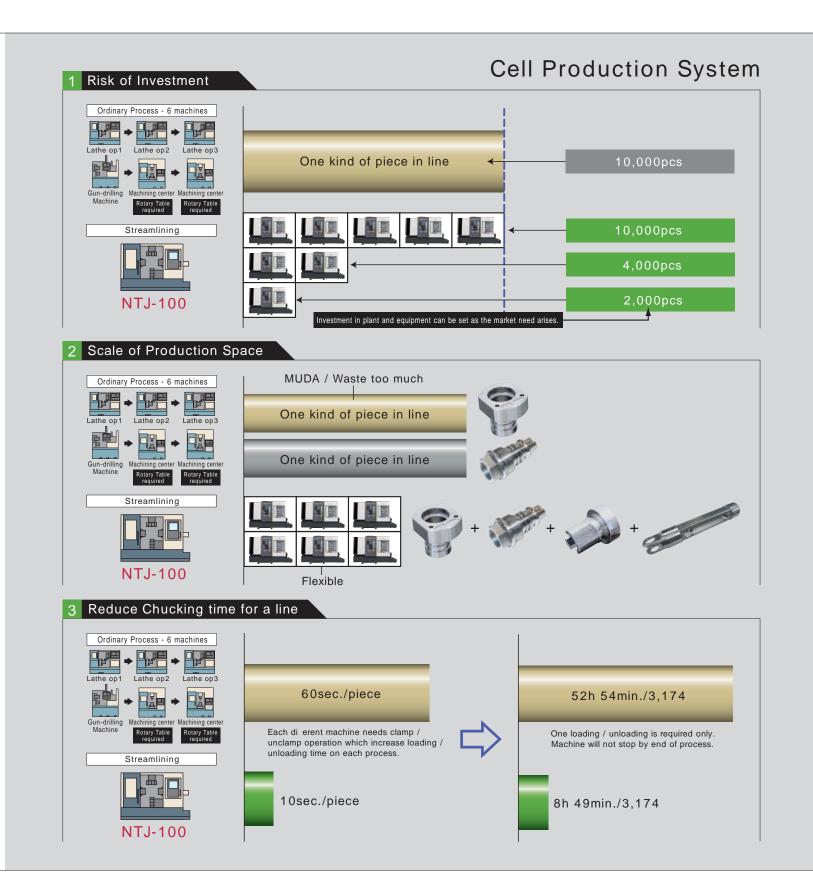
		Option
Method		Hand
	Diameter	12 - 65mm
Part size	Length	15 - 200mm
	Weight	1.5kg
Ejection m	ethod	Conveyor + Chute type

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Substantially Higher Productivity



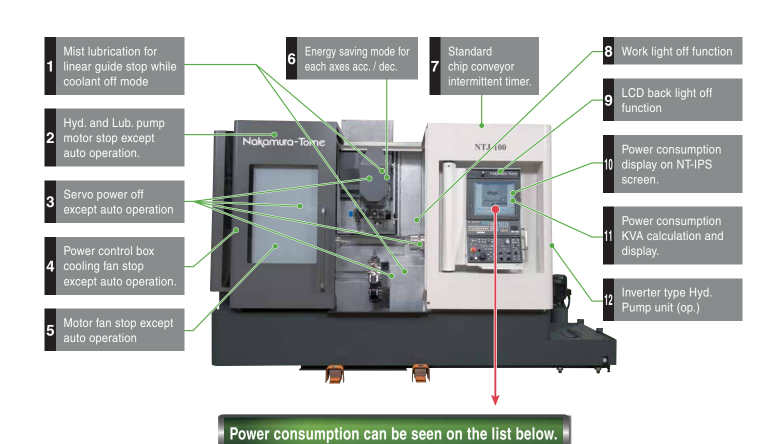




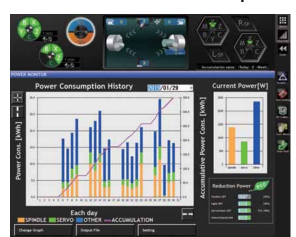


NTJ-100 Energy Saving

Drastic idle time reduction



POWER Consumption history on NT-IPS screen.



Power consumption history. Daily power consumption kWh each day as a bar graph. Accumlative power consumption as a line graph.



Power consumption history with numerical value. Spindle, Servo and Others are shown each day.

C-axis

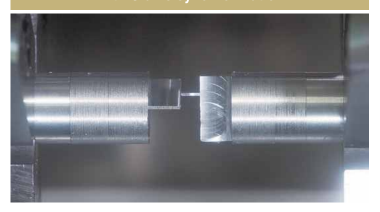
C-axis indexing speed: 600min-1

180° indexing: 0.3sec.

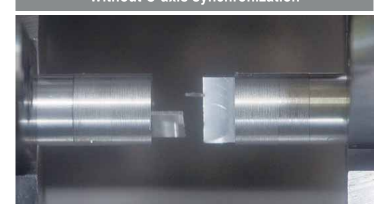
360° indexing: 0.38sec.

Left and right C-axis synchronization for parts clamped by the left and right side chucks simultaneously

With C-axis synchronization



Without C-axis synchronization



Picture 1 shows 1mm-thick rectangular segment in the middle. Picture 2 shows segment-fracture due to no

C-axis synchronization

Comparison of C-axis indexing time



Without C-axis synchronization

G98G01H180.F4000



In case of no C-axis synchronization

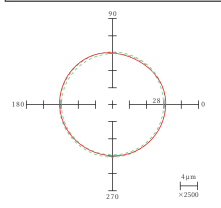
- 1) Open the chuck on one side or the other
- 2) Close the chuck, and then rotate the spindle slowly

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Turning Accuracy (Actual value)

Roundness 0.46 µm





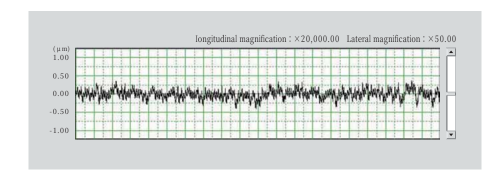
Surface roughness (Ra)

 $0.09 \mu m$

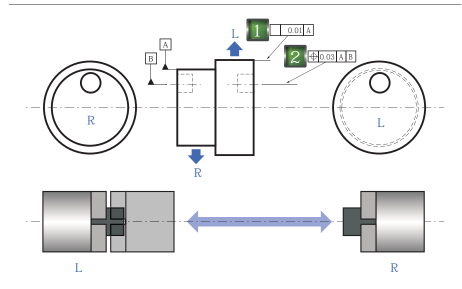
Cutting condition

Spindle speed: 3,000min⁻¹ Feed: 0.05mm/rev Depth: 0.05mm

Material: C3604(BSBM) Tool: Diamond nose R0.8



Transferring Accuracy (Actual value)



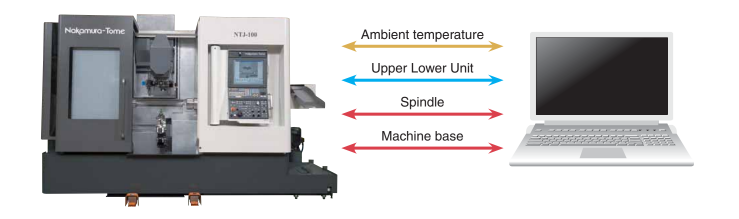
* Actual value data indicated in this catalog is for reference. and may vary depending on cutting environment and specifications.

turning coaxiality
0.01 mm
0.005 mm

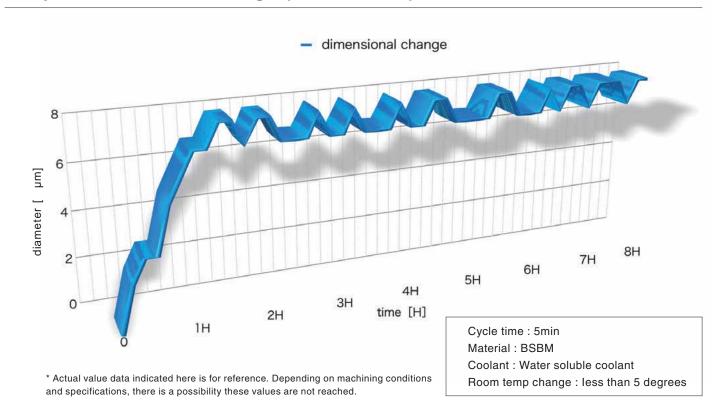
2 Hole pos	sitioning accuracy
Required accuracy	0.03 mm
Actual value	0.009mm

NT thermal compensation

Every machine compensates for thermal growth by using a CNC software compensation technique for automatically correcting thermal errors. Deflections caused by thermal growth can be predicted, based on input from sensors placed on various components in the machine.



8µm dimensional change (actual value)



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Combining Turning and Milling Capabilities



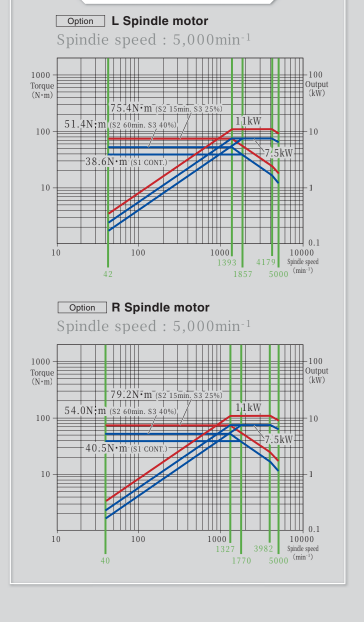
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By introducing faster motor acceleration / deceleration, machining efficiency was improved.

Spindle motors



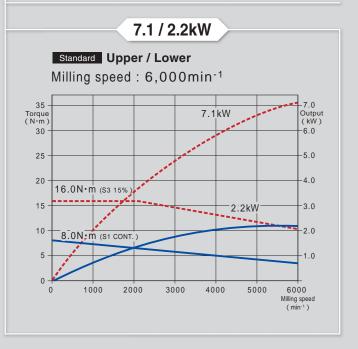




dia. 51mm 11/7.5kW



Milling motor





dia. 65mm 11/7.5kW

Option L / R Spindle motor

Spindle speed: 4,500min⁻¹



Main function

- NT Manual Guide i
- NT Work Navigator
- Airbag (Overload detection)
- Advanced NT Nurse
- Status Display Function
- Setup Display
- Trouble Guidance
- Productivity Function
- Operation Level Control Function • Warm up Function
- Built-in Loading Device Setting Screen
- Parts Catcher G Operation Function
- NT Machine Simulation
- NT Collision Guard
- NT Multitasking Office
- Net Monitor

Cut-in Check

The machine can be stopped immediately while in automatic cycle. After reading G00 command in the machining program, the Spindle, Tool spindle, Axis Feeding and Coolant will stop. It is faster than M01 optional stop. After checking the machine internal status, the machining can be restarted by pressing "Program restart" button.

G131 Soft work pusher

This cycle is used during part transfer from left to right side spindle. Once part contact with the jaws or stopper of the right side spindle has been confirmed, the right side spindle servo axis stops.

- Contact force can be changed in the program.
- It is possible to set OK/ NG range as well.
- An additional work pusher for the right side is not required and cycle time

G376 Soft quill pusher cycle

Thrust force of center support can be set in the program by using servo motor technology, which helps keeping a constant pushing thrust during cutting.



- It is available for Z axis and B2 axis.
- Quill thrust force can be changed in the program.
- It is possible to set OK/ NG range as well.

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Dual safety

NT Machine Simulation / NT Collision Guard +

Airbag

Dual safety

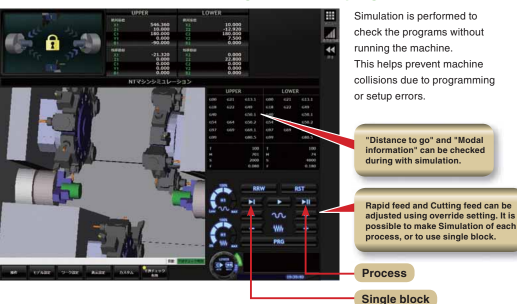


Double safety features for maximum protection

NT collision Guard to avoid machine collision and Air bag function (Abnormal load detection) to minimize damage even in case of collision.

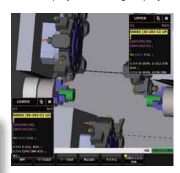
NT Machine Simulation

Prevent the collision due to tooling, chuck, and program.





Simulation of part machining. There are several view screen display settings, such as machine display, turret display and tooling display.



It is possible to choose between "with" or "without" program display. The color of the program block being simulated can be set to be displayed in a different color.

NT Collision Guard



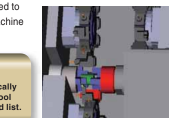
Preventive safety technology - Machine collisions are avoidable!

This function is available in automatic mode and manual mode. Collisions can be prevented, especially after modifying the program, or changing the tool geometry offset. Registered machine data, chucks, tools, holders, and parts are used to monitor the machine during automatic, manual or jog movement, and recognize in advance collisions before they happen. Even turret indexing is monitored to avoid collisions, drastically reducing machine collision risks, especially during set up.

Distance to go" and "Modal

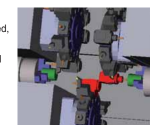
nformation" can be checked

during with simulation



Model setup was simplified.

Type of tool being indexed is automatically sorted out from the program, and the tool model can be selected from a displayed list.



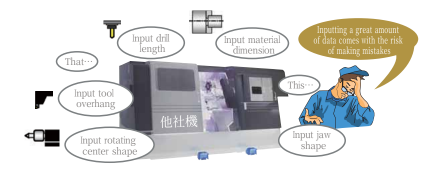
Airbag (Overload detection)

Nakamura-Tome machines will not break for the slightest collision, as other machines do. The function minimize damage in case of collision.

Even with barrier function, machine collisions may occur

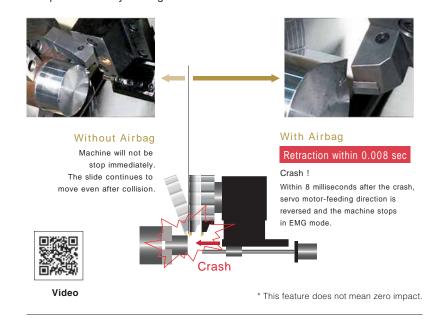
Soft barrier function is not perfect.

If wrong data is input, a collision will occur.



When unavoidable human error results in machine collision. there is no reason to panic.

All Nakamura-Tome machines are equipped with a safety feature called "airbag" (overload detection), which will greatly reduce the impact force and prevent heavy damage to the machine.



NT Work Navigator

New Navigator for X-axis and Y-axis







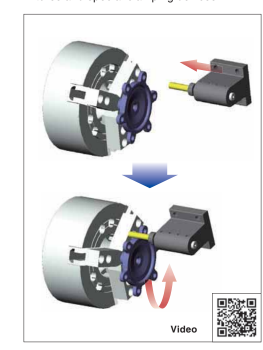


Advanced NT Work Navigator!

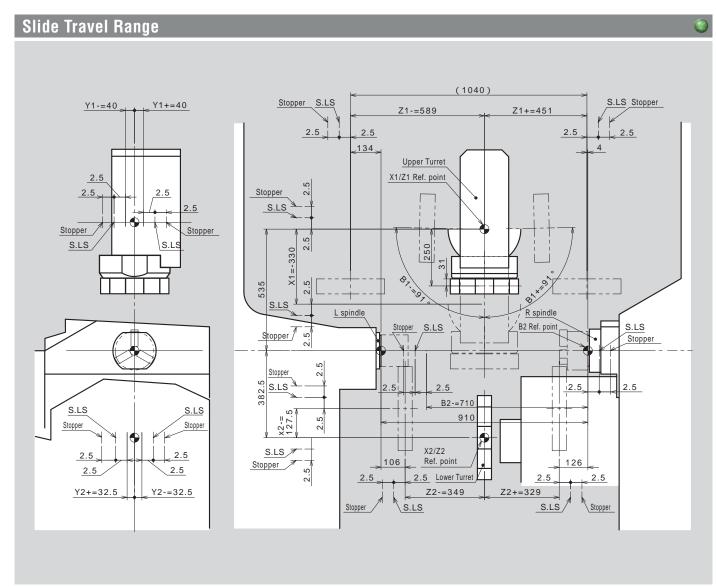
Navigation function is expanded to also include the X and Y-axis. Coordinate Recognition can made the part's outer surface in the X or Y-Axis direction.

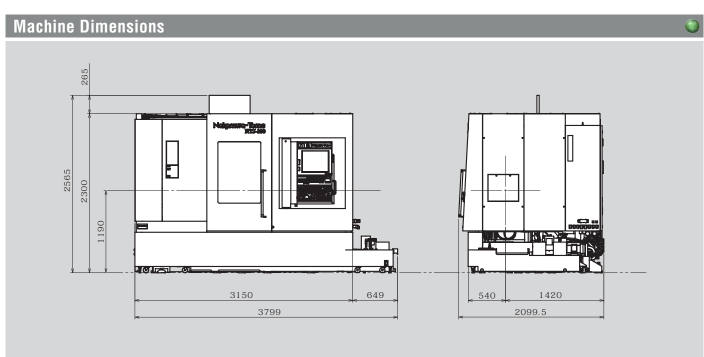
No fixtures required

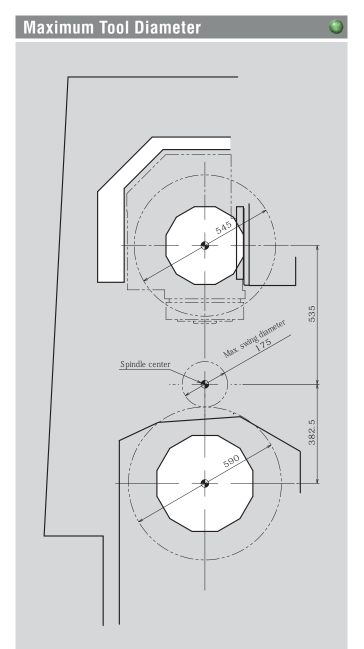
Machining parts with non-round shapes, such as forgings or castings requires that the raw part coordinates be recognized by the CNC control. In order to achieve this without requiring extra cost or additional options, the NT Navigator is used. It works just by touching the part with a simple inexpensive probe (mostly round bar mounted on a tool holder) and using the torque control feature of the servo-motor, which is to record required coordinates in the CNC. The NT Navigator is a cost cutting feature in multitasking machines, eliminating the need for positioning fixtures and special clamping devices.

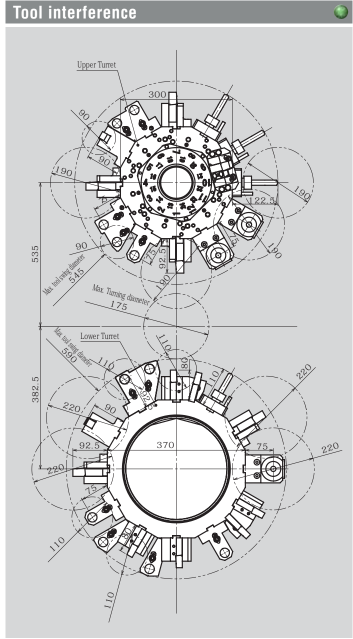


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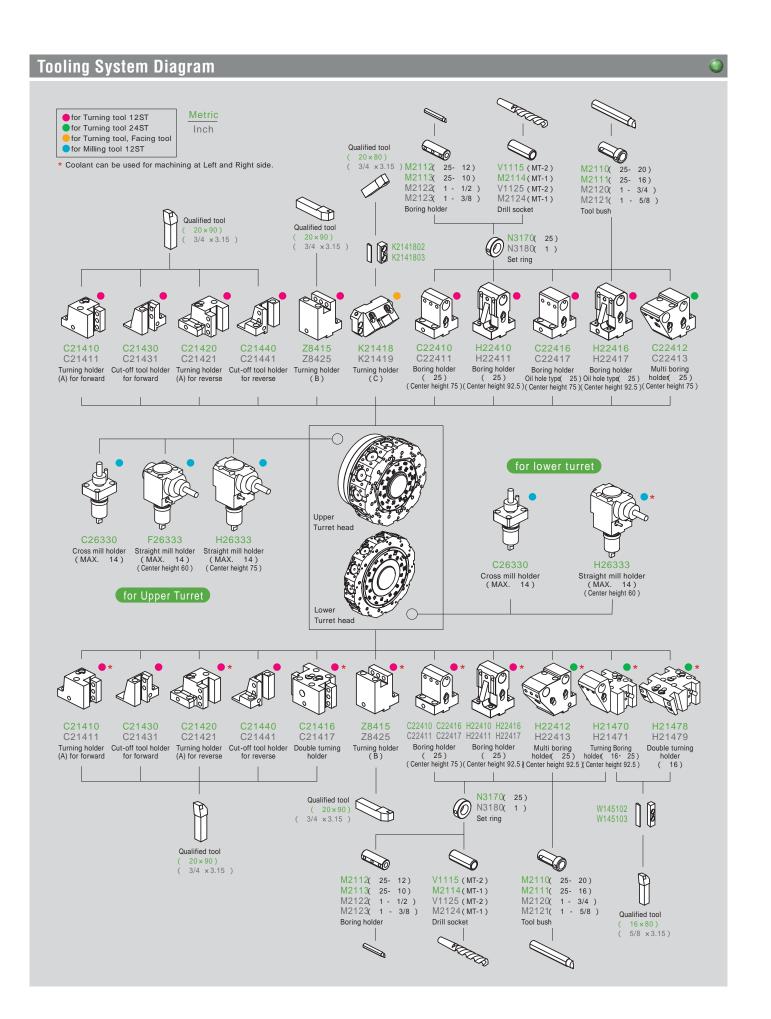








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Capacity				
	175mm		,	
Max. turning diameter Standard turning diameter	175mm 170mm			
Distance between spindles	max.910mm	min.200mm		
Max. turning length	678mm			
Bar capacity	42mm	51mm (op.)	65mm (op.	
Chuck size	165mm (6")			
Axis travel				
Slide travel (X1 / X2)	330 / 127.5m			
Slide travel (Z1 / Z2)	1040 / 678mm ±40mm / ±32.5mm			
Slide travel (Y1 / Y2) Slide travel (B2-axis)	710mm			
Rapid feed X1 / X2	20m/min			
Rapid feed Z1 / Z2	40m/min			
Rapid feed B2 axis	40m/min			
Rapid feed Y1 / Y2	6m/min			
Left and Right spindles				
Spindle speed	6000min ⁻¹	5000min ⁻¹	4500min ⁻¹	
Spindle speed range	Stepless	1.	1.	
Spindle nose	A2-5	A2-5	A2-6	
Hole through spindle	56mm 80mm	63mm	80mm	
.D. of front bearing Hole through draw tube	43mm	90mm 52mm	110mm 66mm	
C-axis	1-tomilli	JEIIIII	Toomin	
Least input increment	0.001°			
Least command increment	0.001°	0.001°		
Rapid index speed	600min ⁻¹			
Cutting feed rate	1 - 4800°/min			
C-axis clamp	Disk clamp			
C-axis connecting time	1.5sec.			
B1-axis (Swiveling axis for	upper turret)		
Swing range	182degree (±			
Swing mechanism	Servo motor		(0.004.1	
Clamp function	Curvic coupling	(5degree), Bra	ke (0.001degre	
Upper turret				
	0.4			
	24 + 6	drum turrot		
Type of turret head	Dodecagonal	drum turret		
Type of turret head Number of Indexing position				
Type of turret head Number of Indexing position Milling system	Dodecagonal 24			
Type of turret head Number of Indexing position Milling system Number of milling stations	Dodecagonal 24 Individual rota			
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed	Dodecagonal 24 Individual rota 12	ation		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank)	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm	ation		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank)	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm	ation /8N-m		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet)	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm	ation	- 14mm	
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Lower turret	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro	ation /8N-m	- 14mm	
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Lower turret Number of tools	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro	ation /8N·m ss holder 1	- 14mm	
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Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Fool size (Square shank) Fool size (Milling collet) Lower turret Number of tools Fype of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling speed Milling motor power and torque Fool size (Square shank) Fool size (Round shank) Fool size (Milling collet) Drive motor L-spindle	Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm Straight / Cro 24 Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm, 25mm Straight / Cro	ation /8N·m ss holder 1 drum turret ation /8N·m 16mm		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Milling collet) Lower turret Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Square shank) Tool size (Milling collet) Drive motor L-spindle R-spindle	Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm, 25mm Straight / Cro	ation /8N·m ss holder 1 drum turret ation /8N·m 16mm		
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Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Milling collet) Lower turret Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling speed Milling size (Square shank) Tool size (Square shank) Tool size (Square shank) Tool size (Milling collet) Drive motor L-spindle R-spindle General Machine height	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm Straight / Cro 11/7.5kW 11/7.5kW	ss holder 1 drum turret ation /8N·m 16mm ss holder 1		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Lower turret Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Drive motor L-spindle R-spindle General Machine height Floor space	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm Straight / Cro 11/7.5kW 11/7.5kW 11/7.5kW 2,565mm 3,799mm × 2	ss holder 1 drum turret ation /8N·m 16mm ss holder 1		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Lower turret Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Drive motor L-spindle R-spindle General Machine height Floor space Machine weight	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm Straight / Cro 11/7.5kW 11/7.5kW	ss holder 1 drum turret ation /8N·m 16mm ss holder 1		
Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Drive motor L-spindle R-spindle General Machine height Floor space Machine weight Power source	Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm, 25mm Straight / Cro 11/7.5kW 11/7.5kW 11/7.5kW 11/7.5kW 2,565mm 3,799mm × 2 10000kg	ss holder 1 drum turret ation /8N·m 16mm ss holder 1		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Round shank) Tool size (Milling collet) Lower turret Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Tool size (Square shank) Tool size (Square shank) Tool size (Square shank) Tool size (Milling collet) Drive motor L-spindle R-spindle General Machine height Floor space Machine weight	Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rota 12 6000min ⁻¹ 7.1/2.2kW 16 20mm Straight / Cro 11/7.5kW 11/7.5kW 11/7.5kW 2,565mm 3,799mm × 2	ss holder 1 drum turret ation /8N·m 16mm ss holder 1		
Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling motor power and torque Fool size (Square shank) Fool size (Round shank) Fool size (Milling collet) Lower turret Number of tools Type of turret head Number of Indexing position Milling system Number of milling stations Milling speed Milling speed Milling speed Milling size (Square shank) Fool size (Square shank) Fool size (Milling collet) Drive motorspindle R-spindle General Machine height Floor space Machine weight Power source Power supply	Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 25mm Straight / Cro 24 Dodecagonal 24 Individual rot: 12 6000min ⁻¹ 7.1/2.2kW 16 20mm 3.71/2.2kW 16 20mm Straight / Cro 11/7.5kW 11/7.5kW 11/7.5kW 11/7.5kW 3.799mm × 2 10000kg 38.2kVA	ss holder 1 drum turret ation /8N·m 16mm ss holder 1		

Machine Crecification

for robotics, auto loading device, work stocker automatic fire extinguisher etc. are available as options which can be included in your purchase package. Please contact our local distributor and dealer for your specific requirements.

use of cutting coolant

Synthetic Coolants are Damaging to Machine Components. Concerning the use of cutting fluids, cautions have to be taken on the type of coolant being used. Among coolants available in the market, some types are damaging to machine components and should be avoided.

Typical damages are turcite wear, peeling of paint, cracking and damage to plastics and polymers, expansion of rubber parts, corrosion and rust build up on aluminum and copper. To prevent such damages, coolants that are synthetic, or containing chlorine have to be avoided. Machine warranty terms do not apply to any claims or damage arising from the use of improper coolant

Control Specification

FANUC 31i-B 2-PATH

Simultaneously controlled axes | 4axes (Upper X1, Z1, C1 [C2], Y1, B1) + 4axes (Lower X2, Z2, C2 [C1], Y2, B2)

0.001mm / 0.0001inch (diameter for X-axis)

C: 1 - 4800degree/min

X: 0.0005mm, Z. Y. B2: 0.001mm, C. B1: 0.001°

feed / min X : 1 - 8000mm/min, 0.01 - 314inch/min (1 - 4800mm/min, 0.01 - 188inch/min)

Manual pulse generator 0.001/0.01/0.1mm, 0.001/0.01/0.1° (per pulse)

feed / rev X, Z, B2 : 0.0001 - 8000.0000mm/rev (0.0001 - 4800,0000mm/rev) Y: 0.0001 - 6000.0000mm/rev 0.000001 - 50.000000in/rev Note) Max.cutting feed is the value when AI contouring mode.

7 · 1 - 8000mm/min 0 01 - 314inch/min (1 - 4800mm/min 0 01 - 188inch/min) Y: 1 - 6000mm/min, 0.01 - 236inch/min (1 - 4800mm/min, 0.01 - 188inch/min)

B2: 1-8000mm/min, 0.01-314inch/min (1-4800mm/min, 0.01-188inch/min)

10axes

Max.programmable dimension ±999999.999mm/±39370.0787in, ±999999.999°

Standard

G20 / G21

G10

G04

G32

G5.1

2560m

Standard

Standard

Standard

G98/G99

Standard

Standard

F0 / 25 / 50 / 100%

0 - 150% (each 10%)

delete,insert,change

Backed up by battery

DNC operation through memory card | Standard (Only one turret can access memory card at a time)

QWERTY keyboard

Direct drawing dimension programming or Chamfering / Corner R | Standard (Direct drawing dimension programming is standard)

G90, G92, G94

G80 - G89

Standard

G68, G69

Standard

Standard

Standard

Standard

Standard

Standard

Touch pad

Windows XP Embedded

NT Work Navigator (torque type) | Standard (not including contact bar)

Addition to custom macro common variables | Standard (After addition, #100-#199, #500-#999)

(not including memory card)

19" color SXGA LCD touch panel

Standard (used for C axis control from Lower)

Standard (#100-#149, #500-#549)

Absolute / incremental programming X, Z, C, Y, B1, B2 (absolute only for B1, B2) / U, W, V, H

items

Control type Controlled axes

Controlled axes

Decimal input

Cutting feed

Dwell

Thread cutting

Handle feed

Thread cutting retract

Rapidfeed override

Cutting feedrate override

Al contouring control I Program memory Part program storage length

Part program editing Program number search

Address search

Sequence number search

Program storage memory

Operation and display Operation panel : Display

Program support

Canned cycle for drilling

Axis recomposition

Helical interpolation

NT Collision Guard

Spindle orientation

Mechanical support

C axis synchronised control

Canned cycle

Sub program

Balance cut

NT Nurse

Rigid type

NT-IPS

Pointing device

O/S

Custom macro

Continuous thread cutting

Feed function

Input command

Least input increment

Inch / Metric conversion

Programmable data input

Feed per minute / Feed per revolution

Automatic acceleration / decelaration | Standard Linear accel. / decel. After cutting feed interpolation Standard

Number of registerable programs | 2000programs

Multiple program simultaneous editing | Standard

Circular interpolation R programming Standard

Multiple repetitive canned cycle | G70 - G76 Multiple repetitive canned cycle II G71,G72

Luck-bei II / NT Manual Guide i Standard

Abnormal load detection function Standard

Spindle synchronised control Standard

Least command increment

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