NTRX-300/300L



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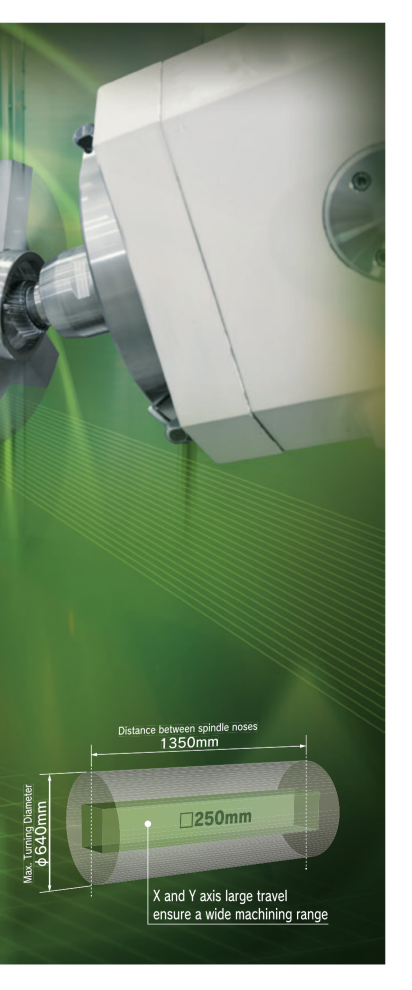




NTRX-300

Multitasking Machining Robot with ATC

Nakamura-Tome





NTRX-300L Multitasking Machining Robot with ATC

Distance between spindle noses 1850mm

250mm

X and Y axis large travel ensure a wide machining range

From Individual Processes to Consolidated Processes.

Complete Part Machined in One

Operation.



🥥 Feature **1**

X and Y axis travel ensure a wide machining range. NTRX-300 NTRX-300L

Refer to p.8-9



Feature 2 Long-tool ATC (Option)

NTRX-300L

Refer to p.10



Feature 3
NC Steady Rest (Option)

NTRX-300L

Refer to p.10



🥥 Feature **4**

Machine Condition Color Visualization

NTRX-300L

Refer to p.10



• Feature 5 Short Type Tool Spindle

NTRX-300 NTRX-300L

Refer to p.9



Feature 6

Operator friendly design

NTRX-300 NTRX-300L

Refer to p.11





NT Smart X Featuring New Intelligent Features

Nakamura-Tome

Feature 7

Highly Rigid Design

NTRX-300 NTRX-300L

Refer to p.13-14



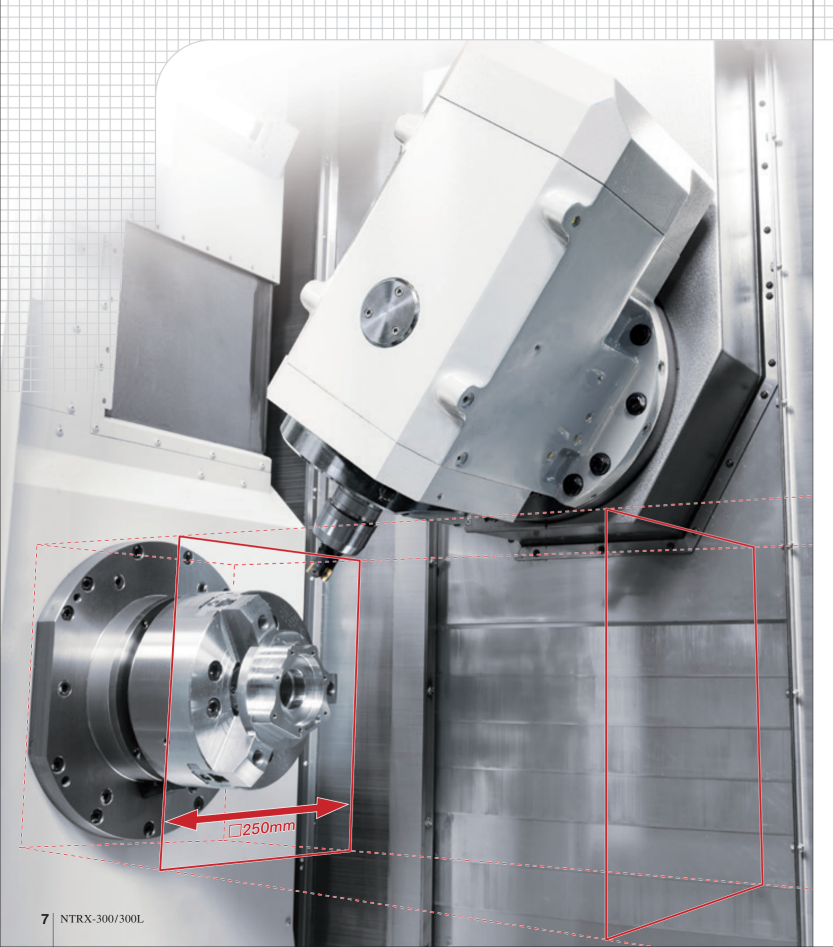
Feature 8
New operation panel with NT Smart X

featuring NTRX-300 NTRX-300L

Refer to p.17-22



X-axis travel 125mm below spindle center ensures a wider machining range.



• Wide range machining area thanks to large X-axis and Y-axis travel.



Y-axis travel 250mm $(\pm 125 \text{mm})$

X-axis max. travel is 125mm beyond spindle center. Y-axis travel is ±125mm from the spindle center. This helps achieve high-precision milling or drilling without repositioning the C-axis.

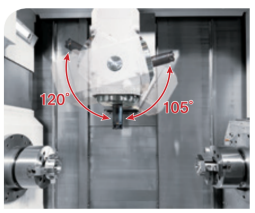


One hit machining

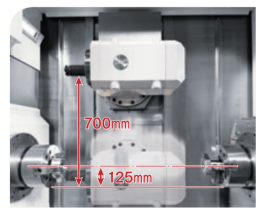


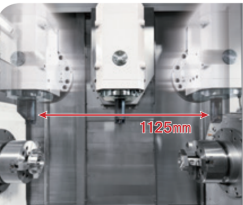
NTRX-300

NT Smart X Featuring New Intelligent Features



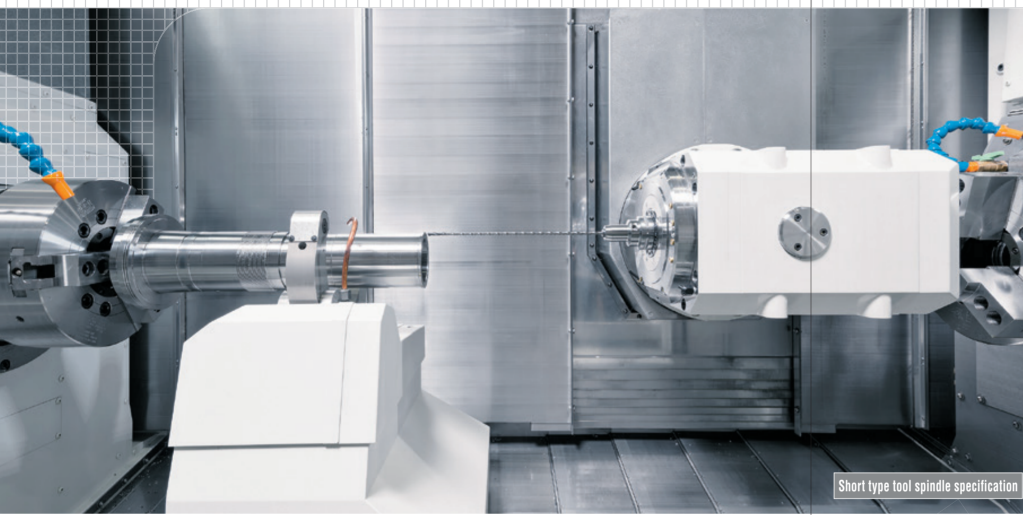
B-axis swiveling range 225° (-120° +105°)





■ X1 / Z1 / B2 - axis travel 700 / 1125 / 1100mm

Wide machining range and long tool operations thanks to 1850 mm distance between spindle-noses.

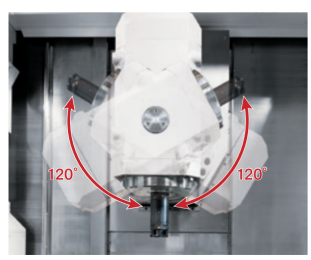


Operator friendly features!





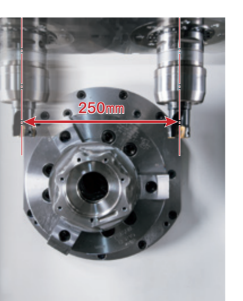
NT- Smart X.



B-axis swiveling range 240° (±120°)

■ Y-axis travel 250mm $(\pm 125 mm)$

X-axis max. travel is 125mm beyond spindle center. Y-axis travel is ±125mm from the spindle center. This helps achieve high-precision milling or drilling without repositioning the C-axis.





NTRX-300I

NT Smart X Featuring New Intelligent Features

Long Tool ATC (op.)

Long Tool ATC is optionally available. Up to three (3) long tools can be used. (Max. length 450mm, Max. Diameter 65mm, Max. weight 12kg)

NC Steady Rest

Type A (diameter 20-165mm) or B (diameter 50-200mm) can be chosen. Pressure range 0.8-3.5Mpa. CNC servo-driven steady rest automatic positioning for maximum flexibility.

Color Visualization of Machine Condition

Machine condition is clearly visualized with 2 color LED lights on the machine front covers : Signal tower, load-meter, work-counter, ATC condition, ... etc. Displayed information can be set on





NT Smart X Featuring New Intelligent Features



Compact Design.

Spindle center is easy to reach, thanks to 450mm distance from the machine front and 1100mm height from the floor.





Easy ATC Tool Setup.

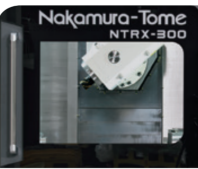
The ATC magazine is accessible from machine front, greatly improving tool setup. ATC with 40 tools is standard. (60, 80, 120 tools optional; field retrofittable).



A Multitasking machine with full 5

Flexible Operation Panel

Operation panel can be adjusted in height within a range of 240mm up/down and rotated within an angle of 135°. A freely adjustable operation panel ensures the best comfort for the user.



Large window to better see the machining area

The large-window made from two-tier glass ensures better visual access into machining area, and provides full protection for the operator along with the fortified front door. (CE conform).



Less floor space with compact design

-axis capabilities*, but simple operation functionality 🍛

For 5-Axis machining, please talk to your sales representative about available options.

NTRX-300 Floor space (included chiptank) L 4,460mm × W 2,670mm × H 2,615mm

L 4,917mm × W 2,670mm × H 2,615mm (included chip conveyor & chiptank)

NTRX-300L Floor space (included chiptank) L 5,440mm × W 2,677mm × H 2,615mm

L 5,744mm × W 2,677mm × H 2,615mm (included chip conveyor & chiptank)



NT Smart X Featuring **New Intelligent Features**

Horizontal bed and vertical column structure

Low gravity design

The slides having a vertical

column structure are mounted on

a horizontal machine bed. During

slide movement, the uniform load

applied over the machine bed

ensures stability over the whole machining range.

The Y-axis full column

machining range of

250mm (±125mm

Wide and Deep

Column base

movement, ensure wide

to maximize rigidity and thermal stability Unique design of machine bed

High Rigidity Design

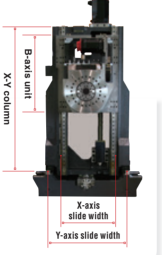
Highly Rigid Tool Spindle

Highly rigid unit

The X-axis slide unit width and depth ensures that the tool spindle unit is mounted on a stable base.

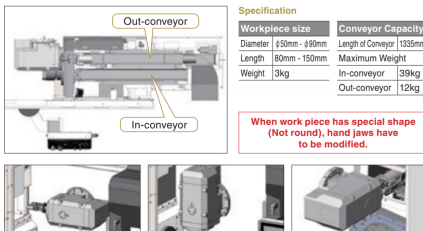
Roller drive

The B1-axis roller drive adopting a preloaded bearing mechanism, achieves zero backlash and high precision positioning and ensures excellent rotation and high transmission accuracy.



High Performance Automation System. (Op.)

Loading and Unloading grippers stored in the ATC magazine are used for automation. Blanks are picked up from an In-conveyor and finished parts are unloaded to an Out-Conveyor. Both conveyors are located at the top side of the R side spindle. A maximum of 13 parts (Max. Dia 90mm) can be stocked in one conveyor.



Call Up Loading gripper from ATC Magazine and load the blank from In-conveyor.







Unloading Unload the finished parts to the Out-conveyor Side by side : In-conveyor and Out-conveyor.



Superior 5-axis machining rigidity

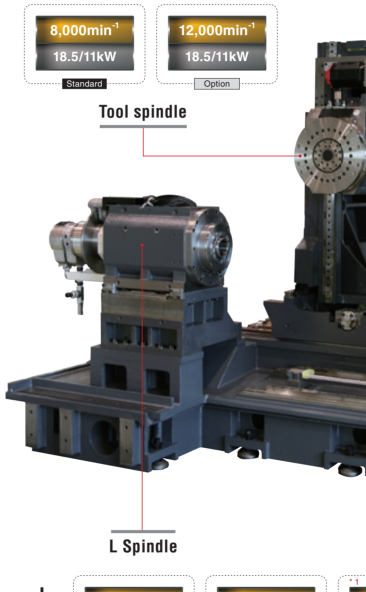
High precision B-axis

With a reduced distance form tool tip to B-axis center of rotation, the B-axis resists to higher cutting torques and achieves stable machining

Direct drive structure

The X, Y and Z-axis servo motors are directly mounted to the respective ball screws, ensuring a backlash-free highspeed smooth movement.







Choice from R-spindle type or tailstock type

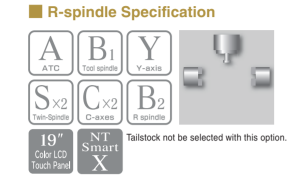


One hit machining



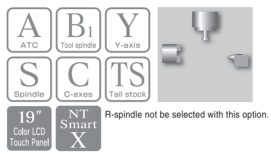
* 1. Direct connect type





Choose from R-spindle type or tailstock type

Tailstock Specification



-

NTRX-300L

(with R Spindle and Steady Rest)



One hit machining

Capa	acity	NTRX-300			NTRX-300L						
	urning diameter / urning length	640mm /	640mm / 1,100mm			640mm / 1,600mm					
	e between spindles	max. 1,350mm / min. 250mm (Right Spindle Specification) r max. 1,225mm / min.125mm (Tail Stock Specification) r			max. 1,850mm / min. 300mm (Right Spindle Specification) max. 1,796mm / min. 246mm (Tail Stock Specification) max. 1,850mm / min. 720mm (Steady Rest Specification) max. 1,796mm / min. 666mm (Tailstock / Steady Rest Specification)						
L, R 65mm		ım	L, R 71mm (op.)		L, R 65mm		L, R 71mm (op.)				
Bar capacity L, R 80mm (op.)		L 90mm	/ R 80mm	(op.)	L, R 80mm (op.)		L 90mm	/ R 80mm	(op.)		
Chuck	size	8" 210mr	n	10" 254m	nm		8" 210mr	n	10" 254r	nm	
Axis	travel										
Slide ti	ravel (X1 / Z1 / B2)	700 / 112	25 / 1100n	nm			700 / 1,625	/ 1,550mm	1,015mm (S	Steady Rest S	pecification
Slide tr	ravel (Y)	250mm (±125mm)				250mm (±125mm)			
Spin	ndle L	φ 65	φ 71 (op)	\$ 80	(op.)	φ 90 (op.)	¢ 65	φ71 (op.)	φ80) (op.)	φ 90 (op.
Spindl	le speed	4,500min ⁻¹	3,500min ⁻¹	3,500min ⁻¹	2,500min ⁻¹	2,500min ⁻¹	4,500min ⁻¹	3,500min ⁻¹	3,500min ⁻¹	2,500min ⁻¹	2,500min ⁻
Spindl	le nose	A2-6	A2-8	*1 A2	2-8	A2-8	A2-6	A2-8	*1 A	2-8	A2-8
Spindl	le bearing ID	120mm	130mm	130mm	150mm	150mm	120mm	130mm	130mm	150mm	150mm
Main S	Spindle motor	15/1	1kW	22/	/18.5kW (d	op.)	15/1	1kW	22	2/18.5kW (op.)
Spin	dle R (option)	φ 65	φ 71 (op.)	\$ 80	(op.)	φ 90 (op.)	¢ 65	φ 71 (op)	\$ 80) (op.)	φ 90 (op
Spindl	le speed	4,500min ⁻¹	3,500min ⁻¹	3,500min ⁻¹	2,500min ⁻¹	-	4,500min ⁻¹	3,500min ⁻¹	3,500min-1	2,500min ⁻¹	-
Spindl	le nose	A2-6	A2-8	*1 A	2-8	-	A2-6	A2-8	*1 A	12-8	-
Spindl	le bearing ID	120mm	130mm	130mm	150mm	-	120mm	130mm	130mm	150mm	-
Main S	Spindle motor	15/1	1kW	22/18	3.5kW	-	15/1	1kW	22/1	8.5kW	-
Tail	stock (option)										
Drivin	g Methods	NC contr	NC control servo driven				NC contr	ol servo d	riven		
Tailstocl Rapid fe	k postioning stroke / eed rate	1,100mm	n / 8,000m	ım/min			1,550mm	n / 8,000m	m/min		
Tailstoc	k spindle taper size	MT-5 (bu	ilt in cente	er)			MT-5 (built in center)				
Ball screw	v diameter / Ball srew pitch	36mm / 1	I0mm				36mm / 10mm				
Tailsto	ock force	2.5 - 6.5	٨N				2.5 - 6.5kN				
Tool	spindle										
Tool spindl	le speed / Tool spindle motor	8,000mir	n ⁻¹ (op. 12,	,000min⁻¹) / 18.5/11kW			8,000min ⁻¹ (op. 12,000min ⁻¹) / 18.5/11kW				
B-axis	positioning range	225° (-12	20°, +105°	?)			240° (±120°)				
Tool s	hank type	HSK-A63	B (op. CAP	TO C6)			HSK-A63 (op. CAPTO C6)				
ATC											
ATC N	lumber of tools	40 (op.	60, 80,	120)		40 (op. 60, 80, 120)					
Max. tool d	diameter / No adjacent tools	90mm / 1	130mm				90mm / 130mm				
Max. tool	length / Max. tool weight	300mm /	12kg				300mm / 12kg				
Long	Number of Tools			-			3				
tool (op.)	Maximum diameter / length / weight			-			ϕ 65mm	/ 450mm	/ 12kg		
Gen	eral										
Floor		4,460mm	× 2,670mm	1 × 2,615mn	n (included	chiptank)	5,440mm	× 2,670mm	× 2,615m	m (included	chiptank)
FIOOT S	space (L×W×H)	4,917mm × 2	,670mm × 2,61	15mm (included	d chip conveyo	r & chiptank)	5,744mm \times 2,670mm \times 2,615mm (included chip conveyor & chiptank)				
	e weight (incl.control)	17 000kc	(For 40 T	ools ATC)			19,000kg	g (For 40 T	ools ATC)	

ndle speed / Tool spindle motor	8,000min ⁻¹
s positioning range	225° (-120
shank type	HSK-A63 (
С	
Number of tools	40 (op. 6
ol diameter / No adjacent tools	90mm / 13

Floor space (L×W×H)	4,460mm × 2,6
Floor space (LXWXR)	4,917mm × 2,670mr
Machine weight (incl.control)	17,000kg (Fo

*1. Direct connect type (Without draw tube adaptor)

Dri Tail: Rap Tail: Ball: Tai

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NTRX-300 (with Tailstock)

NT 3 3 NT Smart X Featuring

New Intelligent Features



NT Smart

Advanced Production System

3D Smart PRO

Original Menu Screen

Voice Guidance

Multiple-Touch screen

Windows 8

• 19 inch color LCD Touch panel • PC memory 8GB • QWERTY Key board • Windows 8 • Touch Pad • USB 2.0 port × 2

Program storage length	Total 512Kbyte (1,280m)Total 1Mbyte (2,560m)		Total 2Mbyte (5,120m)Total 24Mbyte (10,240m)Total 28Mbyte (20,480m)			
Program registered number	Total 1,000	Total 2,000	Total 4,000			

Main features

- NT Manual Guide i
- NT Work Navigator
- Airbag (Overload detection) Advanced NT Nurse
- Status Display Function
- Setup Display
- Trouble Guidance
- Productivity Function
- Net Monitor (op.) 3D Smart PRO

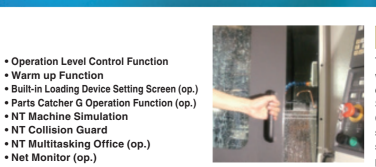
• NT Machine Simulation

• NT Multitasking Office (op.)

• NT Collision Guard

Warm up Function

Operation Level Control Function



Cut-in Check

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.

Standard / Option

Cycle start condition is popping up by	Spindle S
Color of perimeter becomes white when override setting is 100%.	
Turret status display Reference position LED • Blue : Index ready • Green : Reference position return	Machin
B Tool number is displayed	() () () () () () () () () () () () () (
during automatic cycle.	Spino • Red • Yello • Gree Load • Red • Yello • Gree

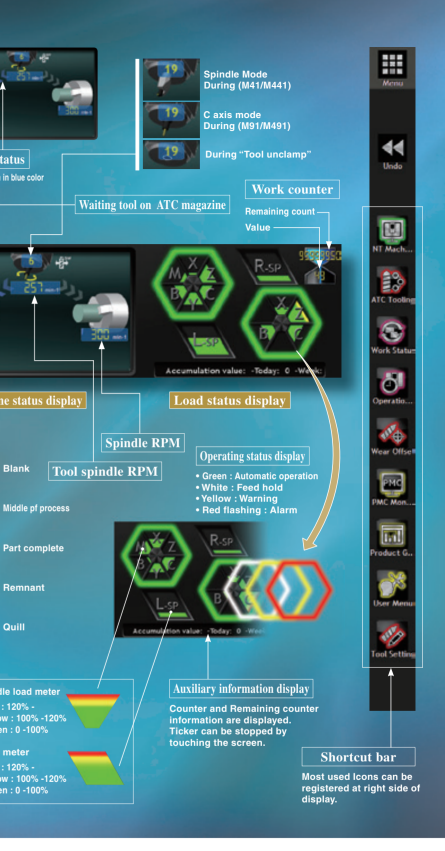
G131 Soft work pusher

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 can be reduced.

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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.



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 is performed to check the programs without running the machine. This helps prevent machine collisions due to programming or setup errors.

"Distance to go" and "Modal nformation" can be checked during with simulation

Process

Single block

Bapid feed and Cutting feed can be adjusted using override setting. It is possible to make Simulation of each process, or to use single block.



turret display and tooling display.

Simulation of part machining.



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.

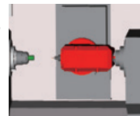
NT Collision Guard

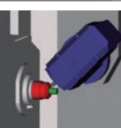


Preventive safety technology - Machine collisions are avoidable!

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.

 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.



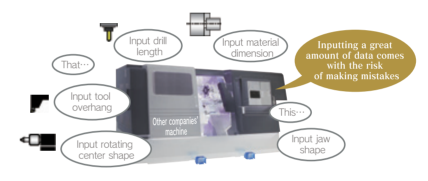


Airbag (Overload detection)

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

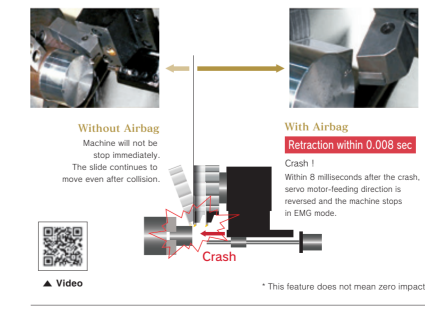
Even with barrier function, machine collisions may occur

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

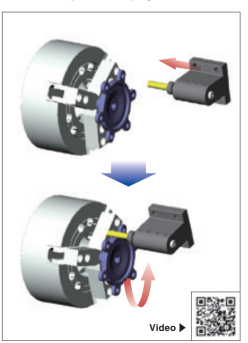


Advanced NT Work Navigator !

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.









By integrating 3D CAD models of the machine, chucks, tools and part, with the dynamics of the real machine (parameter settings) as well as guided programming, Multitasking Office enables virtual planning and verification of the production process.

Efficient Programming for Higher productivity

Shorter set-up times

Drastically reducing set-up time leads to higher productivity

Virtual simulation of the machining processes using 3D solid models of the machine, chucks, tool holders and tools, coupled with all the features of NT-Manual guide I, contribute to not only high efficiency programming and reduced cycle times, but also prevent collisions and reduce set up time.

Program Office Check Change

Features

Simulation is possible either from Manual guide program (including 4-digit G-codes), or from ISO NC program. Simulation of Canned cycles such as G71, G83 $\boldsymbol{\angle}$ and NT-Nurse, NT-Navi, codes.

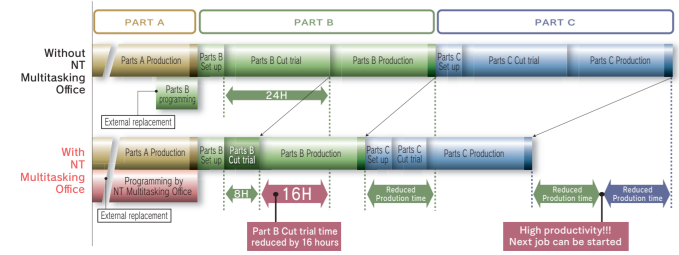
See They show

The cutting time of each process is displayed on the graph.

Machining layout sheet is automatically generated.

Simulation of programs using Jump programming function (G411) is available as well.

NT Multitasking Office merit



* Windows based PC is required to use "NT Multitasking-Office"

Remote visual monitoring of machine

Net-Monitor provides the capability to gather information and administrate the machines from a PC.



Smartphone function



Maximum 80 machines

Machine Status Function

By using Net-MONITOR with the NT-NURSE together, it is possible to have an effective production management of the machine-tool.

Operation Monitoring

View machine running conditions.

Machining Program Management

Program Input / Output is available.

Offset Changing Function

It is available to change the tool offset.

Email Function

Receive Emails from Net Monitor about alarm status. It is also possible to send Emails to mobile telephones as well.

CNC Display Function

It is possible to remotely see the machine CNC Display from a PC.

one	-12 bittlash 7 88-45 8 7 9 1 915	-01 Surflash 9 09.39 0 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	1
1	Machine List		0
1	No. 1	a. 1	
	Type: Super_NTJ-100 Name: BA100101	Type: Super_NTJ-108 Name: BA100101	
	Alarm List	O Alarm List	
	No. Atarm message	m.2	
	AD1.1 ALARM	- B21	
	100 UPPER PARAMETER ENABLE SWITCH ON	Type: Super_NTMX	
	100 LOWER PARAMETER	Name: V250101	
		< > 查 印	ť

* To use NET Monitor, a PC is required separately.



Combining Turning and Milling Capabilities

412N·m (S3 25%)

100 305N·m (S1 CONT.)

Torque (N·m) 200N·m (\$3 25%)

/362N m (s2:30

100

168N · m (s2:30r

100

154N:m (S1 CONT.)_

L / R Power up spindle motor: Low speed Option

22kW

18.5kW

1000

510

L / R Power up spindle motor: High speed Option

105011250

1150

100.0

Output (kW)

- 10.0

-1.0

0.1

10000

Spindle speer (min-1)

18.5kW

-22kW-

100.0

Output (kW)

- 10.0

-1.0

0.1

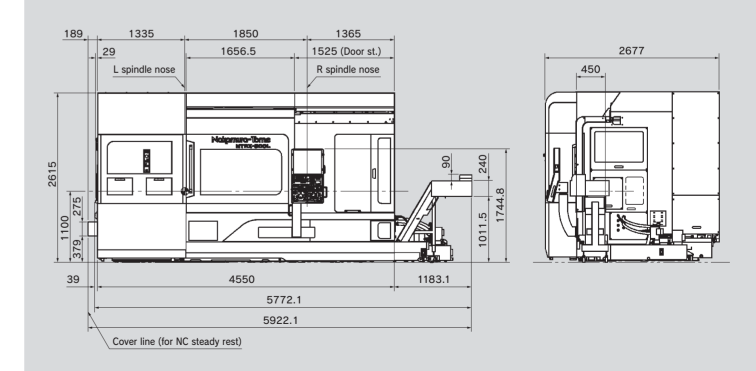
10000

Spindle speed (min-1)



Machine Dimensions NTRX-300

Machine Dimensions NTRX-300L



L / R spindle motor

1000 -

Torque (N·m)

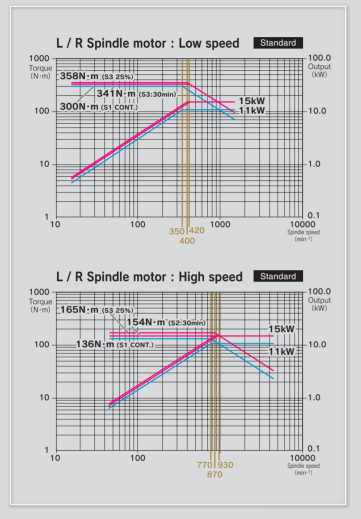
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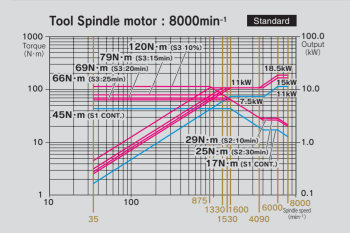
1000 -

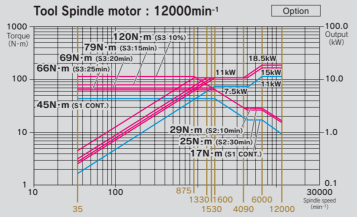
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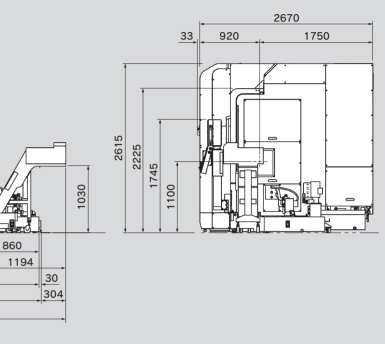
10



Tool spindle motor



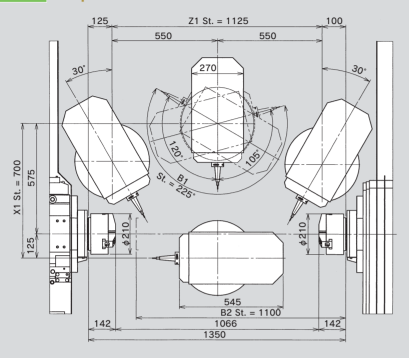


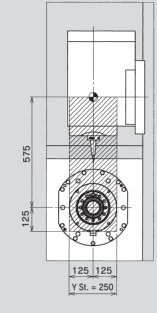


TRX 300 3001 NT Smart X Featuring New Intelligent Features

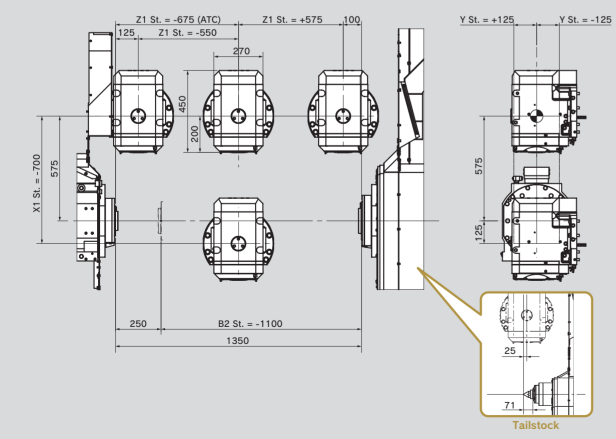
Slide Travel Range

NTRX-300 R Spindle

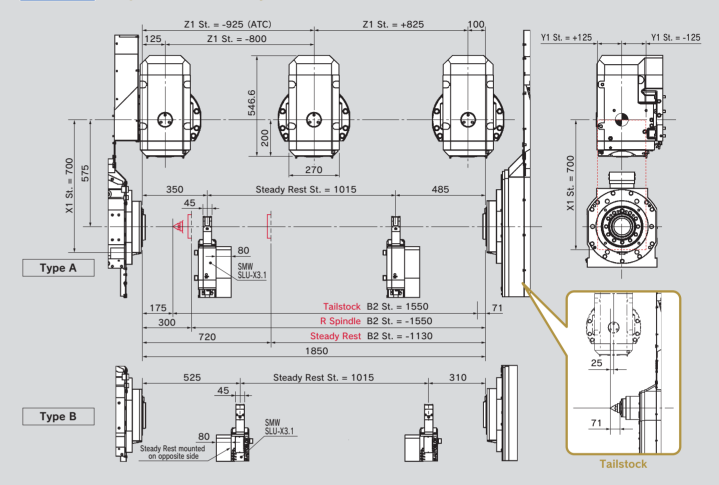




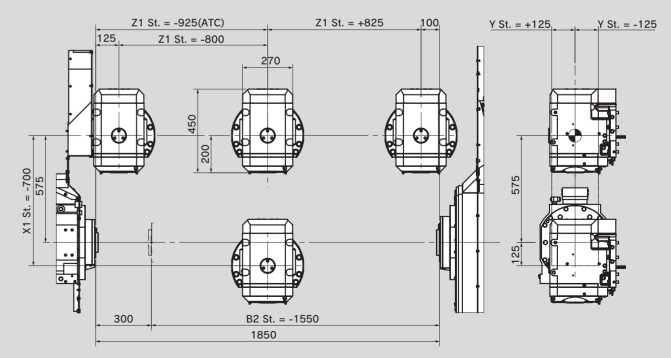
NTRX-300 R Spindle with Short Type Tool Spindle



NTRX-300L R Spindle with Steady Rest



NTRX-300L R Spindle with Short Type Tool Spindle



JTRX-300 NT Smart X Featuring New Intelligent Features

Capacity

Max. turning diameter		640mm						
Standard turning	Standard turning diameter		300mm					
Distance between (R Spind		max.1,350mm / min.250mm						
centers	(Tailstock)	max.1,225mm / min.150mm						
Max. turning leng	gth	1,100mm	า					
Per conceity	L-Spindle	65mm	71mm (op.)	80mm (op.) *1	80mm (op.)	90mm (op.)		
Bar capacity	R-Spindle	65mm	71mm (op.)	80mm (op.) *1		mm p.)		
Chuck size		210mm (8"), 254m	m (10")				
Left spindle		φ 65	φ71 (op.)	φ80 (op.)		φ90 (op.)		
Spindle speed		4,500min ⁻¹	3,500min ⁻¹	3,500min ⁻¹	2,500min ⁻¹	2,500min ⁻¹		
Spindle speed range		Stepless						
Spindle nose		A2-6	A2-8	A2-8		A2-8		
Hole through spindle		80mm	85mm	85mm	107mm	107mm		
I.D. of front bearing		120mm	130mm	130mm	150mm	150mm		
Hole through draw tube		66mm	72mm	81mm	81mm	91mm		
Spindle motor		15/11kW		22/18.5kW (c		op.)		
Right spind	lle (option)	φ 65	φ71 (op.)	φ 80 (op.)		φ90 (op.)		
Spindle speed		4,500min ⁻¹	3,500min ⁻¹	3,500min ⁻¹	2,500min ⁻¹	-		
Spindle speed ra	inge	Stepless			-			
Spindle nose		A2-6	A2-8	A2-8	A2-8	-		
Hole through spi	Hole through spindle		85mm	85mm	107mm	-		
I.D. of front bear	I.D. of front bearing		130mm	130mm	150mm	-		
Hole through dra	Hole through draw tube		72mm	81mm	81mm	-		
Spindle motor	Spindle motor		1kW	22/18.5	kW (op.)	-		

Axis travel

Slide travel X1	700mm
Slide travel Z1	1,125mm
Slide travel Y	250mm (±125mm)
Slide travel B2	1,100mm
Rapid feed X1	36m/min
Rapid feed Z1	36m/min
Rapid feed B2	27m/min
Rapid feed Y	36m/min

*1. Direct connection type (Without draw tube adaptor)

• Precautions about the 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.

C-axis L, R

Machine Specifications

- ,	
Least input increment	0.001°
Least command increment	0.001°
Rapid index speed	400min ⁻¹
Cutting feed rate	1 - 4800°/min
C-axis clamp	Disk clamp
C-axis engage time	1.5sec.

Tailstock (option)

Driving Methods	NC control servo driven
Tailstock postioning stroke	1,100mm
Rapid feed rate	8,000mm/min
Tailstock spindle taper size	MT-5 (built in center)
Ball screw diameter / Ball srew pitch	36mm / 10mm
Tailstock force	2.5 - 6.5kN
Tool spindle	
Tool spindle speed	45 - 8,000min ⁻¹ (op. 45 - 12,000min ⁻¹)
Tool shank type	HSK-A63 (op. CAPTO C6)
Number of tools	40 (op. 60, 80, 120)
max. tool diameter / without adjacent tool	90mm / 130mm
max. tool length / max.tool weight	300mm / 12kg
ATC time (Tool to tool)	2.5sec. (in case tool weight would be less than 6kg on high speed mode, 1.75sec.)
Tool spindle motor	18.5/11kW

Tool spindle B1-axis

Swiveling range	225° (-120°, +105°)
Indexing mechanism	Servo motor + cam
Clamp function	Curvic coupling (5 degree) Brake (0.001 degree)

General

Machine height	2,615mm	
Floor space	4,460mm × 2,670mm (included chiptank) 4,917mm × 2,670mm (included chip conveyor & chiptank)	
Machine weight	17,000kg	
Power source		

Power supply	38.6kVA (L spindle : 15/11kW NC tailstock) 45.1kVA (L spindle : 22/18.5kW NC tailstock) 48.5kVA (L, R Spindle 15/11kW) 61.4kVA (L, R Spindle 22/18.5kW)
Air supply	400NI/min 0.5 - 0.7MPa

Tank capacity

- Tank oupdoily		
Hydroulic unit	60L	
LubricationOil cooler	0.7L	

 Safety devices such as various interlocks, fences 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.

Items				
Control Type	FANUC 31i-B5 1-PATH			
Controlled axes				
Controlled axes	6-axis			
Simultaneously controlled axes	5-axis (X1, Z1, C1, Y1, B1,B2)			
Input command	1			
Least input increment	X, Z, Y, B2 0.001mm / 0.0001in (diameter for X-axis) B1, C : 0.001°			
Least command increment	X1:0.0005mm Z1, Y1, B2:0.001mm C1, B1:0.001°			
Max. programmable dimension dimension	±999999.999mm/±39370.0787in,±999999.999°			
Absolute / incremental programming	X, Z, C, Y, B1, B2 / U, W, H, V (absolute only for B1, B2)			
Decimal input	Standard			
Inch / Metric conversion	G20 / G21			
Programmable data input	G10			
Feed function				
Cutting feed	eed / min X1, Z1, Y1 : 1 - 8000mm/min, 0.01 - 314in/min B1 : 1 - 8000°/min C1 : 1 - 4800°/min B2 : 1 - 4800mm/min, 0.01 - 88in/min feed / rev X1, Z1, Y1 : 0.0001 - 8000.0000mm/rev (0.001 - 4800.0000mm/rev) B2 : 0.0001 - 4800.0000mm/rev, 0.000001 - 50.000000in/rev Note) Max. cutting feed is the value when Al contouring mode. Max. cutting feed except Al contouring mode is :			
Dwell	G04			
Feed per minute / Feed per revolution	G98 / G99			
Thread cutting	G32F			
Thread cutting retract	Standard			
Continuous thread cutting	Standard			
Handle feed	Manual pulse generator 0.001/0.01/0.1mm, ° (per pulse)			
Automatic acceleration / deceleration	Standard			
Linear acceleration / deceleration after cutting feed interpolation	Standard			
Rapid feed override	LOW / 25 / 50 / 100% (changeable to every 10% by switch)			
Cutting feed-rate override	0 - 150% (each 10%)			
AI contouring control I	G5.1			
L spindle override	50 - 120% changeable to every 10%			
Tool spindle override	50 - 120% changeable to every 10%			
Tool nose R compen	sation			
Tool nose R compensation	G41, G42 / G40			
Number of the l	99 (ATC40)			
Number of tool offset pairsTail stock type	99 (ATC60, ATC80), 200 (ATC120)			
Sub spindle type	200 (ATC60, ATC80), 400 (ATC120)			
Direct input of measured offset value	Standard (Available to set for using the position record on the tool setting screen.)			
Y-axis offset	Standard			

Control Specifications

Program memory

Part program storage length	512kbyte (Total 1280m)		
Part program edit	delete, insert, change		
Program number search	Standard		
Sequence number search	Standard		
Address search	Standard		
Number of registrable programs	Total 1000pcs		
Program storage memory	backed up by battery		
Multiple program simultaneous editing	Standard		
DNC operation through memory card	Standard (not including memory card)		
Extended part program editing	Standard (Replacement of word, address, cut & paste for word / character, cancel operation, copy or move the program)		

Operation and display

HMI (Human Machine Interface)	NT Smart X			
Operation panel : Display	19" color SXGA LCD touch panel			
Operation panel : Keyboard	QWERTY keyboard			
0/S	Windows 8.1 (There are some restrictions depending on application to be installed)			
Pointing device	Touch pad			

Program support

Circular interpolation R programming	Standard
Direct drawing dimension programming or Chamfering / Corner R	Standard (Direct drawing dimension programming is standard)
Canned cycle	G90, G92, G94
Multiple repetitive canned cycle	G70 - G76
Multiple repetitive canned cycle II	G71, G72
Canned cycle for drilling	G80 - G89
Sub program	Standard
Help function	Standard
Custom macro	Standard (common variable#100 - #149, #500 - #549)
Addition to custom macro common variables	Standard (After addition, #100 - #199, #500 - #999)
3-D coodinate convert	Standard
3-D rigid tap	Standard
Helical interpolation	Standard
NT Manual Guide i	Standard
Abnormal Load detection	Standard
NT Work Navigator	Standard (not including contact bar)
NT NURSE	Standard

Mechanical support

Rigid tap	Standard
Spindle orientation	Standard
Tool spindle orientation	Standard : 4 positions (90°× 4/ M785/ M786/ M787/ M788) Maximum : 12 positions (30°× 12/ G419)

-300 NT Smart X Featuring

New Intelligent Features

Machine Specifications



C-axis L, R

Least input increment	0.001°	
Least command increment	0.001°	
Rapid index speed	400min ⁻¹	
Cutting feed rate	1 - 4800°/min	
C-axis clamp	Disk clamp	
C-axis engage time	1.5sec.	

Tailstock (option)

Tailstock (option)				
Driving Methods	NC control servo driven			
Tailstock postioning stroke	1,550mm			
Rapid feed rate	8,000mm/min			
Tailstock spindle taper size	MT-5 (built in center)			
Ball screw diameter / Ball srew pitch	36mm / 10mm			
Tailstock force	2.5 - 6.5kN			
Tool spindle				
Tool spindle speed	45 - 8,000min ⁻¹ (op. 45 - 12,000min ⁻¹)			
Tool shank type	HSK-A63 (op. CAPTO C6)			
Number of tools	40 (op. 60, 80, 120)			
max. tool diameter / without adjacent tool	90mm / 130mm			
max. tool length / max.tool weight	300mm / 12kg			
ATC time (Tool to tool)	2.5sec.			
Tool spindle motor	18.5/11kW			
Tool spindle B1-axis				
Swiveling range	240° (±120)			
Indexing mechanism	Servo motor + cam			
Clamp function	Curvic coupling (5 degree) Brake (0.001 degree)			
General				
Machine height	2,615mm			
Floor space	5,440mm × 2,677mm (included chiptank) 5,744mm × 2,677mm (included chip conveyor & chiptank			
Machine weight	19,000kg / ATC40			
Power source				
Power supply	39.2kVA (L spindle : 15/11kW NC tailstock) 45.8kVA (L spindle : 22/18.5kW NC tailstock) 48.8kVA (L, R Spindle 15/11kW) 62.0kVA (L, R Spindle 22/18.5kW)			
Air supply	400NI/min 0.5 - 0.7MPa			
Tank capacity	· · · · · · · · · · · · · · · · · · ·			
Hydroulic unit	60L			

• Safety devices such as various interlocks, fences 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.

0.7L

LubricationOil cooler

Items Control Type FANUC 31i-B5 1-PATH Controlled axes Controlled axes 6-axis Simultaneously controlled axes 5-axis (X1, Z1, C1, Y1, B1,B2) Input command X1, Z1, Y1, B2 : 0.001mm / 0.0001in Least input increment (diameter for X-axis) B1, C1 : 0.001° Least command increment X1:0.0005mm Z1, Y1, B2:0.001mm C1, B1:0.001° Max. programmable dimension dimension ±999999.999mm/±39370.0787in,±999999.999° X, Z, C, Y, B1, B2 / U, W, H, V Absolute / incremental programming (absolute only for B1, B2) **Decimal input** Standard Inch / Metric conversion G20 / G21 Programmable data input G10 Feed function eed / min X1, Z1, Y1 : 1 - 8000mm/min, 0.01 - 314in/min B1:1 - 8000°/min C1:1 - 4800°/min B2:1 - 4800mm/min, 0.01 - 188in/min feed / rev X1, Z1, Y1 : 0.0001 - 8000.0000mm/rev B2:0.0001-4800.0000mm/rev, 0.000001 - 50.000000in/rev **Cutting feed** Note) Max. cutting feed is the value when AI contouring mode.

	Max. cutting feed except AI contouring mode is :			
	eed / min X1, Z1, Y1 : 1 - 4800mm/min, 0.01 - 188in/min			
	B1 : 1 - 4800°/min			
	feed / rev X1, Z1, Y1 : 0.0001 - 4800.0000mm/rev			
Dwell	G04			
Feed per minute / Feed per revolution	G98 / G99			
Thread cutting	G32F			
Thread cutting retract	Standard			
Continuous thread cutting	Standard			
Handle feed	Manual pulse generator 0.001/0.01/0.1mm, ° (per pulse)			
Automatic acceleration / deceleration	Standard			
Linear acceleration / deceleration after cutting feed interpolation	Standard			
Rapid feed override	LOW / 25 / 50 / 100% (changeable to every 10% by switch)			
Cutting feed-rate override	0 - 150% (each 10%)			
AI contouring control I	G5.1			
L spindle override	50 - 120% changeable to every 10%			
Tool spindle override	50 - 120% changeable to every 10%			
Tool nose R compe	nsation			
Tool nose R compensation	G41, G42 / G40			
Number of test	99 (ATC40)			
Number of tool offset pairs Tail stock typ	99 (ATC60, ATC80), 200 (ATC120)			
Sub spindle typ	200 (ATC60, ATC80), 400 (ATC120)			
Direct input of measured offset value	Standard (Available to set for using the position record on the tool setting screen.)			
Y-axis offset	Standard			

Capacity

			-		-			
Max. turn	ing diameter	640mm						
Standard	turning diameter	300mm						
	(R Spindle)	max.1,85	max.1,850mm / min.350mm					
Distance between	(Tailstock)	max.1,79	max.1,796mm / min.246mm					
centers	(Steady rest	max.1,85	max.1,850mm / min.720mm					
	(Tailstock, Steady rest) max.1,79	max.1,796mm / min.666mm					
Max. turn	ing length	1,600mn	n					
Bar capa	L-Spindle	e 65mm	71mm (op.)	80mm (op.) *1	80mm (op.)	90mm (op.)		
Баг сара	R-Spindle	e 65mm	71mm (op.)	80mm (op.) *1	80mm (op.)	-		
Chuck siz	e	210mm (210mm (8"), 254mm (10")					
Left s	pindle	φ 65	φ71 (op.)) φ 80 (op.) φ 90 (o		φ90 (op.)		
Spindle s	peed	4,500min ⁻¹	3,500min ⁻¹	¹ 3,500min ⁻¹ 2,500min ⁻¹ 2,500		2,500min ⁻¹		
Spindle s	peed range	Stepless						
Spindle n	ose	A2-6	A2-8	A2-8 A2-8		A2-8		
Hole thro	ugh spindle	80mm	85mm	85mm 107mm 107n		107mm		
I.D. of fro	nt bearing	120mm	130mm	130mm 150mm 150n		150mm		
Hole through draw tube		66mm	72mm	81mm	81mm	91mm		
Spindle n	notor	15/1	15/11kW		22/18.5kW (op.)			
Right	spindle (option)	φ65	φ71 (op.)	φ 80	(op.)	φ90 (op.)		
Spindle s	peed	4,500min ⁻¹	3,500min ⁻¹	3,500min ⁻¹	2,500min ⁻¹	-		
Spindle s	peed range	Stepless		-				
Spindle n	pindle nose A2-6 A2-8 A2-8 A2-8		A2-8	-				
Hole through spindle		80mm	85mm	85mm	107mm	-		
I.D. of front bearing		120mm	130mm	130mm	150mm	-		
Hole thro	e through draw tube 66mm 72mm 81mm 81mm		81mm	-				
Spindle motor		15/1	15/11kW		22/18.5kW (op.)			

Axis travel

Slide travel X1	700mm
Slide travel Z1	1,625mm
Slide travel Y	250mm (±125mm)
Slide travel B2	1,550mm 1,015mm (Steady rest)
Rapid feed X1	36m/min
Rapid feed Z1	36m/min
Rapid feed B2	27m/min
Rapid feed Y	36m/min

*1. Direct connection type (Without draw tube adaptor)

• Precautions about the 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 Specifications

Program memory

Part program storage length	512kbyte (Total 1280m)
Part program edit	delete, insert, change
Program number search	Standard
Sequence number search	Standard
Address search	Standard
Number of registrable programs	Total 1000pcs
Program storage memory	backed up by battery
Multiple program simultaneous editing	Standard
DNC operation through memory card	Standard (not including memory card)
Extended part program editing	Standard (Replacement of word, address, cut & paste for word / character, cancel operation, copy or move the program)

Operation and display

HMI (Human Machine Interface)	NT Smart X
Operation panel : Display	19" color SXGA LCD touch panel
Operation panel : Keyboard	QWERTY keyboard
0/S	Windows 8.1 (There are some restrictions depending on application to be installed)
Pointing device	Touch pad

Program support

Circular interpolation R programming	Standard
Direct drawing dimension programming or Chamfering / Corner R	Standard (Direct drawing dimension programming is standard)
Canned cycle	G90, G92, G94
Multiple repetitive canned cycle	G70 - G76
Multiple repetitive canned cycle II	G71, G72
Canned cycle for drilling	G80 - G89
Sub program	Standard
Help function	Standard
Custom macro	Standard (common variable#100 - #149, #500 - #549)
Addition to custom macro common variables	Standard (After addition, #100 - #199, #500 - #999)
3-D coodinate convert	Standard
3-D rigid tap	Standard
Helical interpolation	Standard
NT Manual Guide i	Standard
Abnormal Load detection	Standard
NT Work Navigator	Standard (not including contact bar)
NT NURSE	Standard

Mechanical support

Rigid tap	Standard
Spindle orientation	Standard
Tool spindle orientation	Standard : 4 positions (90°× 4/ M785/ M786/ M787/ M788) Maximum : 12 positions (30°× 12/ G419)