## SC-100X<sup>2</sup>

## Born to be fast

Innovative Technology

 $\sim$  Creating new values  $\sim$ 

## SC-100X<sup>2</sup>

- 1. Two Tools in Cut
- 2. Lower turret + two-axes on R-spindle
- 3. Easy to use Superimposed Cycle

- L-spindle Bar Capacity dia.51mm / 6,000min<sup>-1</sup>
- R-spindle Bar Capacity dia.42mm / 6,000min<sup>-1</sup>
- Milling and Y-axis are Standard
- 11/7.5kW L-spindle motor
- 7.5/5.5kW R-spindle motor
- 7.1/2.2kW Milling motor / Max. speed 6,000min<sup>-1</sup>
- Turret Hand Unloading Gripper on Lower Turret
- Recovery of lubrication oil (\*Standard spec.)
- Environment-Friendly Inverter type hydraulic unit















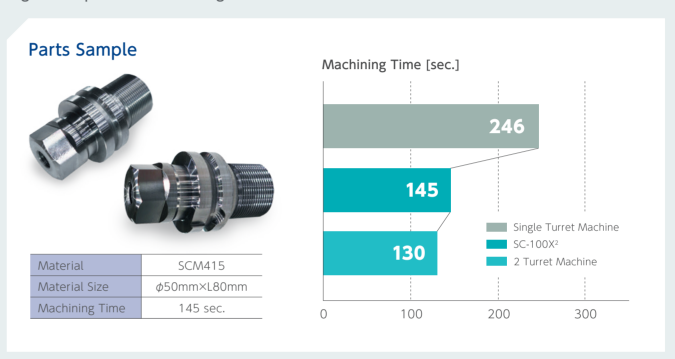




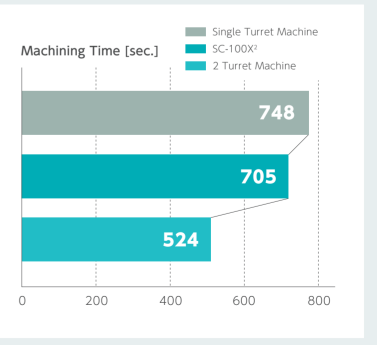


## **High Productivity**

High value parts manufacturing with extra new features



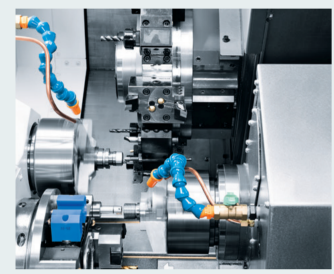




\*Depending on changes in cutting conditions and/ or user environment, obtained results may be different.

## **Fast Machining**

#### 2 Tools in Cut



Lower Turret

Max. 9 Stations without Milling function
+ Unloading Gripper

#### **Superimposed Machining**



Superimposed cycle is simultaneous machining through overlapping control between L-spindle and R-spindle.

### Machining capability

With the addition of new features such as the R-spindle and lower turret, the machine can perform various operations.

one-too	ol in cut		two-too	ls in cut	
Right spindle cutting	g with Upper Turret	Simultanio	ous cutting	Superimpo	sed cutting

#### Unloading Gripper with Built-in Parts Conveyor (Standard)

Unloading gripper is mounted on lower turret. It is suitable for bar work automation.

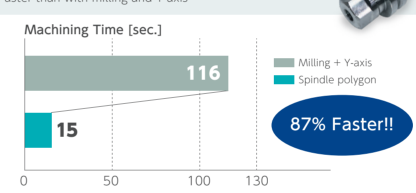
Workpiece size	Diameter	φ15mm~φ51mm
	Length	30mm~100mm
	Weight	0.1kg~1.5kg





#### **Spindle Polygon Turning Function**

Faster than with milling and Y-axis

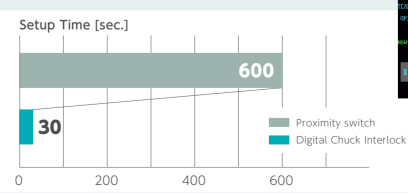




## Fast & Easy Setup

#### Digital Chuck Interlock(Standard)

Set the Chuck Open and Close detection position easily. The chuck open end / close end position is setup on the control screen. Setup time and machining cycle time are reduced.





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## **Fast & Easy Programming**

Nakamura-Tome Original Unique Software featured as standard

#### **Easy Process Edit (Standard)**

#### Single Turret Program

# **E E >>>**

#### Process Edit



## Multi-Turret Program Done!!



Nakamura-Tome Unique Software Technology is to support the programming. Multi-Turret program can be programmed easily like a single turret program. It can be converted from single-path program to multi-path program by drag-and-drop.

#### Nakamura-Tome Intelligent Software



#### NT Thermo Navigator Al

Thermal Compensation system using AI.

Time and measured dimension data are input into dedicated. Al learning software, to build an optimized thermal growth compensation model.

\*The screen image is from NT SmartX



#### **Smart Support**

Processes using original Nakamura-Tome G-codes were registered as fixed forms. Programs can be easily created by inputting data through an interactive 3D guidance window.

#### NT Smart Sign Connect with the factory, visualization of the site



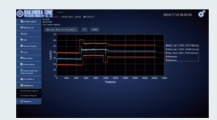
#### Monitoring

Real-Time Monitoring of machine running conditions, in addition to visualizing alarm history and past events.



#### ■ Data Input / Output

Input and output programs, tool data and other machine data from the monitoring PC.



#### Diagnostics

Diagnose problems with the machine servo drives and spindle drives, using dedicated program.

## **User Friendly Operation Panel**



FANUC 0i-TF Plus with iHMI 15 inch touch screen control

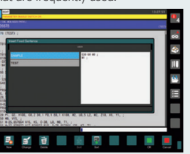
#### Maintenance Manager

Maintenance information such as the life of consumable parts can be managed, and each item can be customized.



#### Quick MDI

Short cut can be created for codes that are frequently used.



#### Servo Viewer

By testing a measurement, the load, position, and speed of each axis are read and visualized with a waveform.



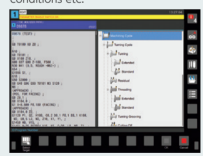
#### Manual

All Manuals can be viewed. Manuals can be added or deleted.



#### User Friendly Interface for Easy Programming

Possible to make program faster by using convenient functions such as Copy & paste, Re-do, Font change, Color change, Calculation for cutting conditions etc.



#### Calendar

Possible to do quick and easy scheduling in front of the machine.



## Specifications / Option

## SC-100X<sup>2</sup>

L-spindle φ51

■ R-spindle *ϕ*42

R-spindle motor 7.5/5.5kW  $6.000min^{-1}$ 

■ Upper Turret

Type of turret head

Dodecagonal drum turret

Number of indexing positions 24

Y-axis slide travel  $\pm 40mm$ 

Milling motor 7.1/2.2kW  $6.000min^{-1}$ 

■ Lower Turret

Type of turret head

Circular

Number of indexing positions  $12^*$  \*\* 3 station used for gripper



#### 15 inch touch screen control

Nakamura-Tome FANUC(0i-TF PLUS) Essential functions for multitasking machine is standard.







## Various Options to Meet our Customer's Needs. Total Provider for Peripheral Equipment.

Whether it is machine setup, cutting chip management, higher efficiency, or improved productivity, Nakamura-Tome offers top-class peripheral equipment, which boosts the performance of our Multitasking Machines.

As a total solution provider using our vast experience,

Nakamura-Tome offers complete solutions, including Multitasking

Machines complemented with a great variety of peripheral

equipment.





Tool setter



Liquid level detection



Duct for Oil Collector



Coolant pump

And many others.
For items not listed,
please feel free to contact your
Nakamura-Tome representative.

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## Featuring Functions to Make Efficient Programs, Faster

#### Advanced NT NURSE

\*Depending on machine specifications, some functions are not available.

All-in-one software! NT Nurse is software that provides the operator with user-friendly support for operation, programming and production on the machine. Among vital features are phase recognition (a must for multitasking), direct chucking to prevent positioning error during transfer, and perfect synchronization of the left and right hand spindles. Among other features, are the load monitor for detecting tool wear and tool breakage, tool life management, operation condition monitoring, in addition to many other features to simplify programming, set up, operation and production, all offered in one single package.

#### Useful functions



**Tool Counter** 



Tool Life



Operation Condition of each Tool



move even after a collision.

▲Video

**Energy Saving** 

\* The screen image is from NT SmartX

#### NT WORK NAVIGATOR

No fixtures

required

Machining parts with non-round shapes, such as forgings or castings require that the raw part coordinates be recognized by the CNC control.

It works just by touching the part with a simple inexpensive probe (mostly a 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 NT WORK NAVIGATOR is eliminating the need for positioning fixtures and special clamping devices.



#### Airbag (Overload detection)

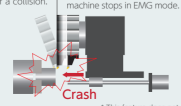
#### When the machine collides, there is no reason to panic.

The Airbag (Overload detection) of the machine tool significantly reduces the impact of a collision and protects the machine.

Barrier? Even with barrier function, machine collisions may occur



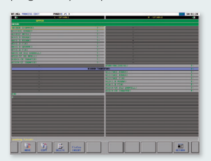
the servo motor direction is reversed, and the



\* This feature does not mean zero impact

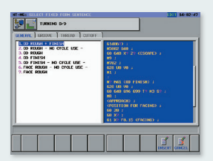
## NT Manual Guide i (LUCK-BEI II)

A programming guidance system with the ability to generate NC programs (ISO/EIA G-code programs) easily. Processes created in conversational mode can be cut, copied or pasted ensuring flexibility. Additionally, several cycles such as part-transfer cycle, requiring waiting M-codes, are readily made with the "NC program editing support function". The "NC program simulation function" can be used to check createdprograms by tool-path simulation or solid-model animation.



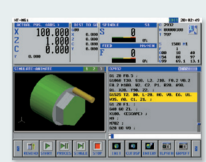
#### ▲ Process Editing Function

NT Manual Guide i automatically recognizes each process and lists all processes. Operator can easily change and optimize the program by moving processes, copying processes or adding waiting-functions.



#### ▲ Fixed-form sentence function

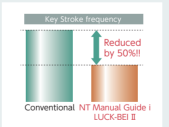
NT Manual Guide i contains more than 300 types of fixed form sentences. Operator can select these fixed form sentences for the program from a menu



#### ▲ Simulation

Accurate simulation of turning and milling operations using a 3D solid

By introducing the "automatic cutting condition setting function", the number of key strokes required to make a program were reduced by 50% reduced, compared with the previous NT-Manual guide version.



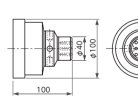
By selecting the material, cutting conditions

B are automatically input.

#### **Automatic Cutting-Condition Setting Function**

By setting the material

type and required surface roughness, cutting conditions are automatically generated. These can be also changed depending on customer's experience.





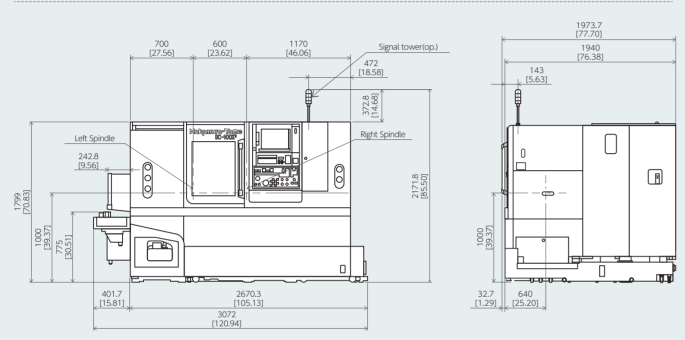
By setting the surface roughness, machining conditions are automatically input



Cutting conditions. End mill

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#### **Machine Dimensions**

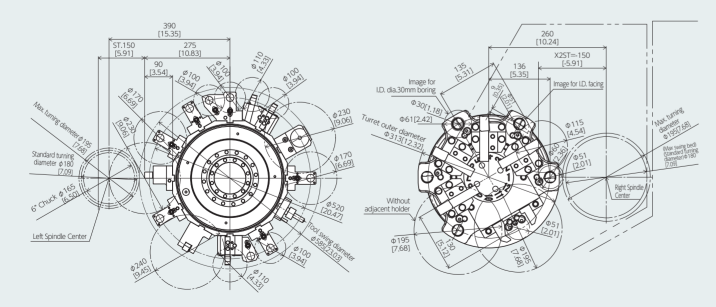


\*The dimensions given here may change depending on machine specifications.

mm[inch]

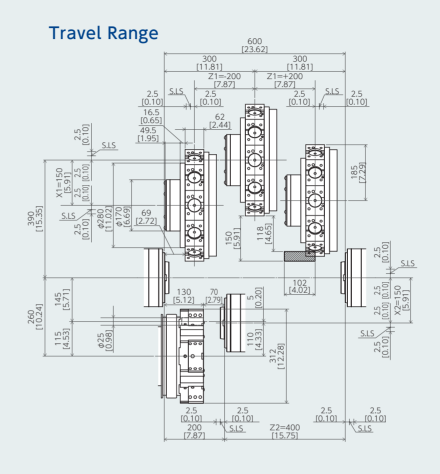
#### **Tool Interference**

#### Upper Turret Lower Turret



\*The dimensions given here may change depending on machine specifications.

mm[inch]



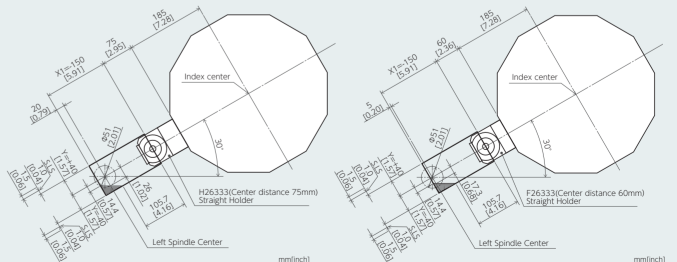
•The shaded area is an interlock area of X1/Z1-axis when X2 and Z2-axis are at zero point.

•Interlock area is set by the relative distance of X1/X2-axis and Z1/Z2-axis.

\*The dimensions given here may change depending on machine specifications.

mm[inch]

## Y-axis (for Tool holder H26333) Y-axis (for Tool holder F26333)



The shaded area is interlock area.

It is possible that this tool may not reach the spindle center due to a travel interlock.

\*The dimensions given here may change depending on machine specifications.

#### **Tooling System Tooling System Upper Turret Lower Turret** A5012202-01 Turning Holder(A) Turning Holder(AL) A5211202-01 A5212202-01 Turning Holder(A) CCW Cross Holder (Max.φ14/AR20) Qualified Tool Turret Head A5011201-01 A5012201-01 — Turning Holder(A) - **K**2141802 K2141803 - Clamp piece □19.05×90 Turning Holder(AL) M2112 (\phi25-\phi12) Qualified Tool Straight Holder (Max.ø14/AR) F7812251BA(φ25.4) — M2122 (\$\phi 25.4-\phi 12.7) M2123 (\$\phi 25.4-\phi 9.525) □19.05×90 (Center distance 60mm) Tool Holder It is possible that this tool may 0 not reach the spindle center A1061201-01 due to a travel interlock. M2120 (\$\phi25.4-\phi19.05) M2121 (\$\phi25.4-\phi15.875) Round Hole Bush Double Turning Holder(ALD) Straight Holder Torque/Output Chart A1042202-01 (Max.φ14/AR) (Center distance 75mm) Turning Holder(B) Qualified Tool \*There may be some limitations when using this holder, □20×90 □19.05×90 Max Rotational Speed: 6,000min-1 A1411252-01 A1412252-01 because its dimensions exceed the tool swing diameter. Milling motor L-Spindle -100 Output (kW) Torque motor 7.1/2.2kW A1411252-12 A1412252-12 M2112 (φ25-φ12) M2113 (φ25-φ10) N3170 (\$\phi25) F7812251 (\$\phi25.4) Bar capacity φ51mm Max Rotational Speed: 6,000min<sup>-1</sup> 7.1kW, Set Ring M2122 (φ25.4-φ12.7) M2123 (φ25.4-φ9.525) 11/7.5kW (Coolant through) Output (kW) Tool Holder (N-m) A1431253-01 A1432253-01 Double Boring Holder (B) 0 43.7Nm (\$1.0 M2110 (¢25-¢20) M2111 (¢25-¢16) M2120 (¢25.4-¢19.05) M2121 (¢25.4-¢15.875) A1101253-01 A1102253-01 Turning Boring Holder (ALS) (16, \$\phi 25)(15.875, \$\phi 25.4) Round Hole Bush 16.0Nm (S3 15% A1081163-01 A1082163-01 Quadruple Turning Holder (AL) ()16)(115.875) \*Use left hand cutting tool when using half-index holder to cut in the sub spindle side. 10000 Spindle Spee (min<sup>-1</sup>) 2.2kW Qualified Tool 8.0N m (\$1 CONT.) 15.875×80 Clamp piece Max Rotational Speed: 6,000min-1 R-Spindle P1122201-01 — Double Turning Holder(ASAL) For Superimposed Machining 1000 2000 3000 4000 5000 6000 motor W141302 Qualified Tool □20×90 □19.05×90 Bar capacity $\phi$ 42mm Boring Turning Holder 7.5/5.5kW For Superimposed Machining Double Boring Holder (A) For Superimposed Machining Tool Holder 0 M2110 (φ25-φ20) M2111 (\phi25-\phi16) M2120 (\phi25.4-\phi19.05) M2121 (\phi25.4-\phi15.875) 1565 3521 Spindle Speed (min<sup>-1</sup>) 74 6000 Round Hole Bush

## SC-100X<sup>2</sup>

## Machine Control Specifications

#### Capacity

Max.turning diameter	195mm
Standard turning diameter	180mm
Max.turning length	400mm
Bar capacity(L/R)	φ51mm / φ42mm
Chuck size (L/R)	6" / 5"(6")

#### Axis Travel / Rapid Feed

Axis fravet / Rapid Feed	
X1 / X2-Axis slide travel	150mm / 150mm
Z1 / Z2-Axis slide travel	400mm / 400mm
Y1-Axis slide travel	±40mm
X1 / X2-Axis rapid feed rate	20m/min
Z1 / Z2-Axis rapid feed rate	36m/min
Y1-Axis rapid feed rate	6m/min
■ Left Spindle	φ51mm
Spindle speed	6,000min <sup>-1</sup>
Spindle speed range	Stepless
Spindle nose	A2-5
Hole through spindle	63mm
I.D. of front bearing	90mm
Hole through draw tube	52mm
■ Right Spindle	φ42mm
Spindle speed	6,000min <sup>-1</sup>
Spindle speed range	Stepless
Spindle nose	A2-5
Hole through spindle	56mm
I. D.of front bearing	80mm
Hole through draw tube	43mm

#### C-axis

Least input increment	0.001°
Least command increment	0.001°
Rapid index speed	600min <sup>-1</sup>
Cutting feed rate	1 ~ 4,800° /min
C-axis clamp	Disk clamp
C-axis connecting time	1.5sec.

#### ■ Parts Catcher (Unloading Gripper)

 	Diameter	φ15mm ∼φ51mm
Workpiece size	Length	30mm ~ 100mm
5.20	Weight	0.1kg ~ 1.5kg

#### Upper Turret

Type of turret head	Dodecagonal drum turret
Number of tool stations	12 (max.24)
Number of indexing positions	24
Tool size (square shank)	□20mm (12st) / □16mm (24st)
Tool size (round shank)	φ25mm

#### ■ Lower Turret

Type of turret head	Circular
Number of tool stations	9
Number of indexing positions	12 (3 station used for gripper)
Tool size (square shank)	□20
Tool size (round shank)	φ25mm

#### ■ Milling (Upper Turret )

	0 - 11	
	Driven system	Individual rotation
	Milling spindle speed	6,000min <sup>-1</sup>
	Spindle speed range	Stepless
	Number of milling stations	12
	Holder type and Tool size	Straight holder $\phi$ 1mm $\sim \phi$ 14mm
		Cross Holder $\phi$ 1mm $\sim \phi$ 14mm

#### ■ Drive motor power

L-spindle	11/7.5kW
R-spindle	7.5/5.5kW
Milling (Upper Turret)	7.1/2.2kW

#### ■ General

Height	1,799mm
Floor space (L × W)	3,072mm ×1,973.7mm
Machine weight (incl.control)	7,000kg

 Safety quality specifications
 Various interlocks, such safety fences, auto extinguisher devices, and other safety related equipment may be required. These have to be selected during the configuration of the machine.

① Safety devices include electromagnetic door lock, chuck interlock, hydraulic pressure switch, air pressure switch, short circuit breaker and quill interlock. (Door interlock and chuck interlock are standard equipment.)

②In case of automation, various safety fences may be required, such as work stocker safety fences, robot safety fences, ...etc.

During the configuration of machine specifications, please discuss these requirements with the Nakamura-Tome machine sales representative.

 Precautions on the use of cutting fluids and lubricating oils
 Some types of cutting fluids (coolant) are harmful to machine components, causing damages such as peeling of paint, cracking of resin, expanding of rubber, corrosion and rust build up on aluminum and copper.

To avoid causing damage to the machine, never use synthetic coolants, or any coolants containing chlorine. In addition, never use coolants and lubricating oils which contain organic solvents such as butane, pentane,

• Machine warranty terms are void for any claims or damage arising from the use of inappropriate cutting fluids or lubricating oils.

#### Items

Control Type	Nakamura-Tome FANUC (0i-TF Plus)

#### Controlled axes

Controlled axes	7 axes
Simultaneously	Upper: 4 axes (X1, Z1, C1(C2), Y1 axis)
Controlled axes	Lower: 3 axes (X2, Z2, C2(C1) axis)

#### Input command

•	
Least input increment	0.001mm/0.0001inch (X in diameter) , 0.001°
Least command increment	X:0.0005mm / Z, Y:0.001mm / C:0.001°
Max. programmable dimension	±999999.999mm/±39370.0787in, ±999999.999°
Absolute / incremental programming	X, Z, C, Y / U, W, H, V
Decimal input	Standard
Inch / Metric conversion	G20 / G21
programmable date input	G10

#### ■ Feed function

Cutting feed	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
	Y: 0.001 ~ 6000mm/min, 0.0001 ~ 236inch/min (0.001 ~ 4800mm/min, 0.0001 ~ 188inch/min)
	C: 0.001 ~ 4800° /min
	Feed/rev X,Z: 0.001 ~ 8000mm/rev (0.001 ~ 4800mm/rev) Y: 0.001 ~ 6000mm/rev (0.001 ~ 4800mm/rev)
	0.0001 ~ 50.0000inch/rev  The maximum cutting feed rate is the value in Al contour control mode.  Also activated with G316. The values in parentheses are nomal values.
Dwell	G04
Feed per minute/ Feed per revolution	G98 / G99
Thread cutting	G32F
Thread cutting retract	Standard
Continuous thread cutting	Standard
Variable lead threading	G34
Handle feed	Manual pulse generator 0.001/0.01/0.1mm (per pulse)
Automatic acceleration/ deceleration	Standard
linear accel. decel. after cutting feed interpolation	Standard
Rapid feed override	Low /25/50/100% (can be set from 0~100 in 10% intervals on NT Setting screen)
Cutting feed rate override	0 ~ 150% (each 10%)
AI Contouring control I	G5.1
Spindle override	50%~ 120% Set every 10%

#### ■ Program memory

Part program storage length	2Mbyte (Total 5120m) (Upper / Lower : Each 2560m)
Parts program editing	delete, insert, change
Program number search	Standard
Sequence number search	Standard
Address search	Standard
Number of registerable programs	Total 1000 programs (Upper / Lower : Each 500 programs)
Program storage memory	Backed up by battery
Multiple program simultaneous editing	Standard
DNC operation through memory card	Standard (not including memory card)
Extended parts program editing	Standard

#### Operation and display

Display	15-Inch color LCD
Keyboard	QWERTY keyboard

#### ■ Programming assist function

Circular interpolation R programming	Standard
Direct drawing dimension programming or Chamfering/Corner R	Standard (switched by setting parameter)
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
Custom macro	Standard (#100 ~ #149, #500 ~ #549)
Addition to custom macro common variables	Standard (After addition #100 $\sim$ #199, #500 $\sim$ #999)
FS10/11 tape format	Standard
Luck-bei II / NT Manual Guide i	Standard
Abnormal load detection function	Standard
NT WORK NAVIGATOR	Standard (not including contact bar)
NT NURSE	Standard

#### ■ Mechanical support

Rigid tapping	Standard
Spindle orientation	Standard (any angle is available within 360°, Control unit: 0.088°)
Rigid tapping with Milling	Standard
Polygon function	Standard

#### ■ ECO function

Servo motor off  Standard (selected on energy saving setting screen)  Control of motor output during acceleration and deceleration  G code for servo motor energy-saving acceleration and deceleration  G acceleration and deceleration  G standard (Fan motor on/off is controlled by detecting temperature of spindle motor)  Auto machine-light off  Standard (selected on energy saving setting screen)  Auto monitor off  Standard (selected on energy saving setting screen)  Standard (selected on iHMI setting screen)			
acceleration and deceleration (selected on energy saving setting screen)  G code for servo motor energy-saving acceleration and deceleration  Fan motor stop Standard(Fan motor on/off is controlled by detecting temperature of spindle motor )  Auto machine-light off Standard (selected on energy saving setting screen)  Auto monitor off Standard	Servo motor off		
Auto machine-light off  G356/G357  Standard(Fan motor on/off is controlled by detecting temperature of spindle motor )  Standard (selected on energy saving setting screen)  Auto machine-light off Standard Standard			
Auto machine-light off  Auto machine-light off  Auto machine-light off  Standard (selected on energy saving setting screen)  Standard		G356/G357	
Auto machine-light off (selected on energy saving setting screen)  Auto monitor off Standard	Fan motor stop		
Auto monitor off	Auto machine-light off		
	Auto monitor off		



Netsuno 15, Hakusan city, Ishikawa, 920-2195 Japan Phone: +81 76 273 8100 Fax: +81 76 273 4312

E-mail: nt-jpn@nakamura-tome.co.jp

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