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# a51nx.a61nx

Horizontal Machining Centers No.40 Spindle Taper



<sup>\*</sup>The specifications in this catalog may be changed without prior notice to incorporate improvements resulting from ongoing R&D programs

<sup>\*</sup>The machines displayed in this catalog include the optional specifications and equipment.

<sup>\*</sup>The products include technical data and software, may be subject to the Foreign Exchange and Foreign Trade Control Law in Japan. Prior to any re-sale, re-transfer or re-export of controlled items, please contact Makino to obtain any required authorization or approval



#### **Spindle variations**

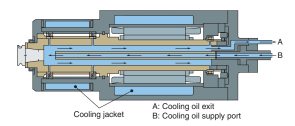
			Standard spindle	High torque spindle*	
			150000 min <sup>-1</sup>	14000 min⁻¹ (240 N⋅m)*	14000 min <sup>-1</sup> (302 N·m)*
Speed min <sup>-1</sup>		min-1	50 ~ 15000	50 ~ 14000	←
Motor rated output power	25%ED / cont.	kW	11 / 22	30 / 22	←
			18.5 (10 min.) / 15 (30 min.)	26 (15 min.)	37 (15%ED) / 26 (15 min.)
Torque	15%ED / cont.		99 / 42	240 / 119	260 / 119
		N⋅m	120 (10%ED) / 66 (25%ED)	20 4 (25%ED) / 147 (15 min.)	302 (10%ED) / 204 (25%ED) /147 (15 min.)
Bearing diameter inner / outer		mm	70 / 110	85 / 130	←
Acceleration time 14000 min <sup>-1</sup>		1.3	1.3 (15000 min <sup>-1</sup> )	1.7	1.8
7000 min <sup>-1</sup>		second	0.4 (8000 min <sup>-1</sup> )	0.6	0.5

			High speed spindle (core cooling)*		
			20000 min <sup>-1*</sup>	30000 min <sup>-1*</sup>	
Speed		min-1	50 ~ 20000	300 ~ 30000	
Motor rated output power	cont.	1-107	11	22	
		kW	18.5 (10 min.)	30 (25%ED) / 25 (30 min.)	
T	15%ED / cont.		98 / 42	80 / 48	
Torque		N⋅m	-	68 (25%ED)	
Bearing diameter inner / o	uter	mm	70 / 110	— A 3 A	
Acceleration time 20000 m	iin-1	second	2.8	5.0 (30000 min <sup>-1</sup> )	
10000 m	nin-1		0.6	0.8	
Bearing diameter inner / outer Acceleration time 20000 min <sup>-1</sup>		mm	70 / 110 2.8	← 5.0 (30000 min <sup>-1</sup> )	

## High speed spindle with low thermal distortion/vibration

# Spindle core cooling/under race lubrication

Makino's unique spindle core cooling system circulates a large volume of temperature-controlled cooling oil through the center of the rotating spindle to cool it directly from the inside. With under race lubrication, the cooling oil, which is circulated through the spindle also flows through the holes in the inner bearing races to lubricate the spindle bearings.



The adoption of this cooling and lubrication system achieves higher reliability, accuracy and speed. Additionally, it also facilitates the spindle for continuous operation at top speed without any concern about limitations on spindle usage. This spindle cooling and lubrication system is adopted only when 20000 min<sup>-1</sup> or 30000 min<sup>-1</sup> spindle\* is selected.

# Metal removal rate: 3600 cm³/min 25 mm diameter end mill Material: Aluminum A5052 Axial depth of cutting: 20 mm Radial depth of cutting: 20 mm Spindle speed: 10000 min<sup>-1</sup> Spindle: High torque 14000 min<sup>-1</sup> spindle (302 N·m)\* Feed rate: 9000 mm/min

#### 15000 min<sup>-1</sup> standard spindle



Metal removal rate: 454 cm³/min
Material: Carbon steel S55C

80 mm diameter face mill
Axial depth of cutting: 3 mm

Radial depth of cutting: 60 mm

Spindle speed: 1200 min<sup>-1</sup> Feed rate: 2520 mm/min



Metal removal rate: 131 cm<sup>3</sup>/n
Material: Carbon steel S50C

32 mm diameter end mill
Axial depth of cutting: 2.5 mm

Radial depth of cutting: 20 mm

Metal removal rate: 131 cm³/min Spindle speed: 1500 min⁻¹
Material: Carbon steel S50C Feed rate: 1500 mm/min

#### High torque 14000 min<sup>-1</sup> spindle (302 N·m)\*



\*: optional specification



- ↑ Metal removal rate: 550 cm³/min
  Material: Gray Cast Iron FC250
  Spindle speed: 764 min⁻¹
  Feed rate: 367 mm/min
  50 mm diameter end mill
  Axial depth of cutting: 30mm
  Radial depth of cutting: 50 mm
- Metal removal rate: 632 cm³/min
  Material: Gray Cast Iron FC250

  Spindle speed: 585 min⁻¹
  Feed rate: 702 mm/min

  125 mm diameter end mill
  Axial depth of cutting: 10mm
  Radial depth of cutting: 90 mm

<sup>\*:</sup> optional specification

## 1G acceleration feed\* (X and Y axis)

This is available only when a51nx. When a61nx, please contact Makino representative in your area.

Linear axis travels  $(X \times Y \times Z)$ a51nx: 560×640×640 mm

a61nx: 730×650 or 730\*×800 mm

Rapid traverse: 60 m/min Cutting feed:  $1 \sim 50 \, \text{m/min}$ 



#### 1 degree indexing table (standard specification)

Minimum index angle : 1 degree Indexing time (90 degree) a51nx: 1.4 sec

a61nx: 1.6 sec (500kg pallet loading weight)

1.7 sec (700kg pallet loading weight)

#### Rotary table (DD motor)\*

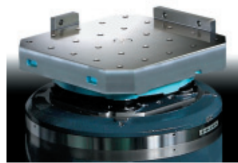
Inertia Active Control optimizes table indexing based on work weight. (patent pending)

Minimum index angle : 0.0001 degree

Indexing time (90 degree) a51nx: 1.00 sec

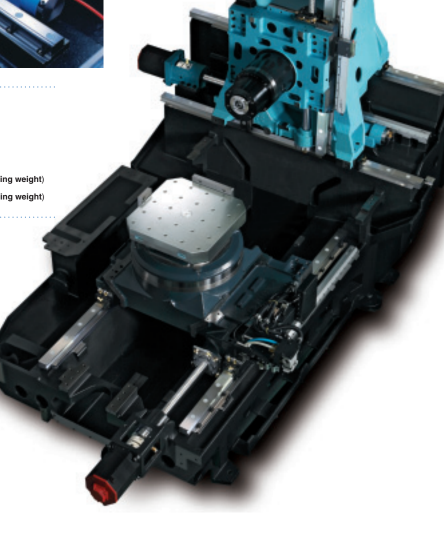
a61nx: 0.98 sec

Maximum speed : 125 min



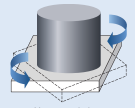


NX machines feature a direct drive motor for the B axis. Rotary table (DD motor) performance brings down the cycle time by 20 % by reducing the time of table indexing from 0 to 90 degree. This design eliminates backlash and wear leading to long term accuracy and superior reliability compared to a traditional NC rotary table. Heat generated by the high-performance table is removed through cooling jackets, which are placed around bearing and table direct drive motor.



## **Inertia Active Control**

When activated, the Inertia Active Control (IAC) automatically measures the pallet inertia. Optimized B axis acceleration/deceleration values are set for each pallet. This is available only when rotary table (DD motor)\* is selected





Heavy workpiece (high inertia)

Light workpiece (small inertia)

# **Rigid Construction**

#### Slant column

The two X axis guides under the column are at different heights. This stepped design enhances rigidity of the machine structure by redirecting cutting forces back into the bed casting. This type of superior structure design supports the machine to move at high speed and high acceleration mode by reducing the weight of column without compromising the rigidity of the machine in Z axis direction.

#### Advanced axis cooling system

Heat generation in the axis during high speed machining can affect accuracy and performance of the machine. The nx machine has the core cooling technology of ball screws and ball screw support bearing. Cooling oil temperature maintained as per the bed casting temperature and circulated through to the ball screws and end support bearings.

#### Roller type linear guides

Cylindrical roller guides are used in the X and Y, Z axis Rollers provide line contact area, which enhances the rigidity and load capacities, precision of the machines.

#### 3 points support

Rigidity of the nx machine comes from the design, where the entire machine structure is allowed to sit on the shop floor by only three point support. The three point support reduces the installation time and allow easy deployment of the machine at production site.

#### **GI.4 control**

It is the control technology that moves the axis travels smoothly along the commanded tool path, a high response servo and high machine rigidity work in concert to deliver superb machining accuracy that does not change even at high cutting speeds.





#### Super GI.4 control (optional specification)

Super GI.4 control remarkably increases the capacity for processing tiny blocks of NC data in 3D machining jobs. These control features delivers the proper shape accuracy of the component with no error and also improves machined surface quality even at high cutting feeds. Super GI.4 control is ideal technology for die and mold machining with the aim to eliminate the polishing at the post machining stage.

#### **Tolerance**

Positioning accuracy (with scale feedback/without scale feedback)

 $\pm$ 2.0  $\mu$ m /  $\pm$ 2.5  $\mu$ m

Repeatability (with scale feedback/without scale feedback)

 $\pm 1.0~\mu m$  /  $\pm 1.5~\mu m$ 

The tolerance value can be guaranteed under the condition setting  $\pm 1$  degree (°C) temperature in Makino facility.

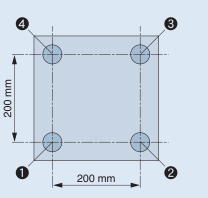
### Roundness 1.8 µm

(when machining the outer of 50 mm

## Actual value measured in Makino facility Pitch accuracy

Measured positions	Target values	Measured values	Error
0-0	200.0000	200.0021	0.0021
<b>3</b> – <b>4</b>	200.0000	200.0011	0.0011
0-0	200.0000	199.9999	-0.0001
<b>9</b> -8	200.0000	199.9998	-0.0002
0-0	282.8427	282.8417	-0.0010
<b>2</b> – <b>4</b>	282.8427	282.8452	0.0025

Actual value measured in Makino facility





\*Comparison of machining times for identical machining conditions and program.

## **a**51nx **Horizontal Machining Center**

Axis travels  $(X \times Y \times Z) : 560 \times 640 \times 640 \text{ mm}$ 

: **360 degree** (cont.)

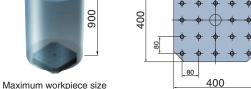
: 400 x 400 mm Pallet size

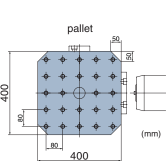
Maximum pallet load : 400 kg

: **7/24 No. 40** (HSK-A63\*) Spindle taper hole : 8700 kg (includes CNC) Machine weight



when pallet is changed.







## **Horizontal Machining Center**



Axis travels (X x Y x Z): 730 x 650 or 730\* x 800 mm

: 360 degree (cont.)

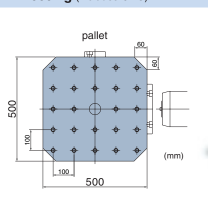
: 500 x 500 mm Pallet size

Maximum pallet load : 500 kg or 700 kg (selectable) : **7/24 No. 40** (HSK-A63\*) Spindle taper hole : 12000 kg (includes CNC)

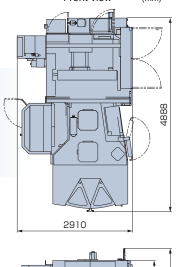
Machine weight

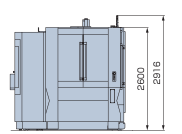


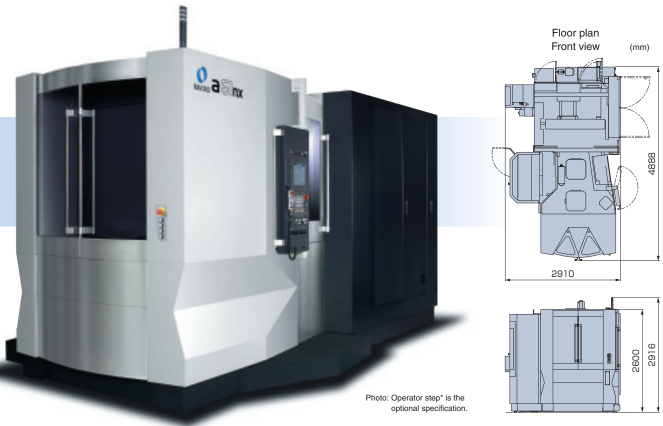
Maximum workpiece size when pallet is changed.



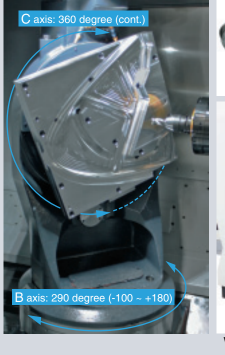














Work can be set on the pallet as

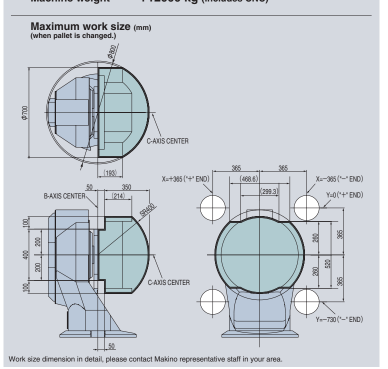
Axis travels (X x Y x Z): 730 x 730 x 680 mm

(B, C) : 290 (-110 ~ +180) degree, 360 degree (cont.)

: 400 x 400 mm Pallet size

Maximum pallet load : 150 kg

Spindle taper hole : 7/24 No.40 (HSK-A63\*) Machine weight : 12000 kg (includes CNC)





<sup>\*:</sup> optional specification

## Large volumes of chips in various sizes are evacuated quickly and effectively.

#### Through spindle coolant (1.5/2.2 MPa) and air

8-nozzle coolant supply

Overhead shower coolant

**Base coolant (center trough)** 

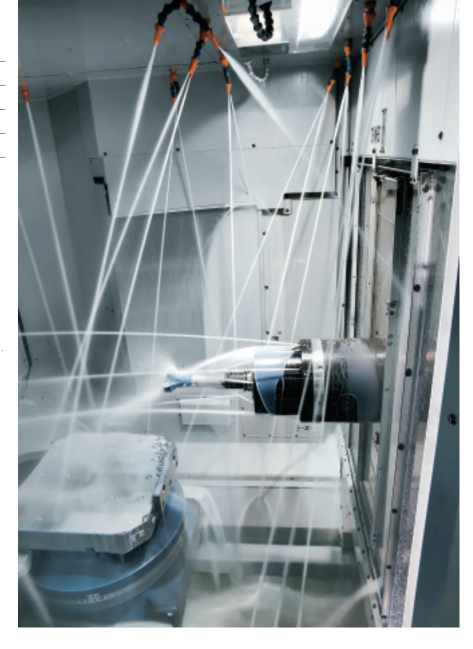
#### **Chip Conveyor (with drum filter)**

High productive machining centers generate large volumes of chips. To ensure efficient and reliable chip removal, the machining envelope is constructed almost entirely on the slanted panels.

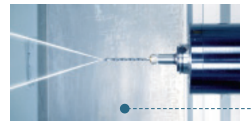
Coolant from the spindle head and ceiling of the guard flush the chips into the center trough directly under the table. High volume base coolant in the center trough washes the chips towards the lift up chip conveyor with the flow rate of 30 L/min.

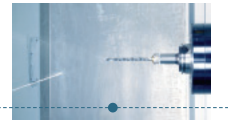
#### Spindle head washing coolant nozzle for chip removal from spindle top

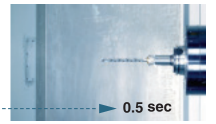
Two fixed coolant nozzles are provided to wash the top of the spindle to prevent chips from entering the spindle taper when the tool is changed.



Coolant draw back The through spindle coolant includes a unique coolant drawback circuit. The coolant stop command activates a (patented) draw back system that sucks excess coolant from the tool and spindle. This system reduces the time to change tool and minimizes coolant contamination on the tool magazine. It also prevents the spindle inner bearings from coolant contamination inside of the spindle and hence increases the spindle life.







#### **Clean enviroment**

The center trough chip evacuation system extends under the pallet loading station(PLS) in the front of the machine. This construction keep PLS area clean by allowing chips to fall into the center trough where they are flushed away by the base coolant.



panels to prevent chip build up inside the machine. Removing chips from the machining chamber improves the machining conditions.

The machining envelope is

constructed almost entirely

Chips are flushed into the wide center trough and reliably removed from the machine by large volume of base coolant.

**Axis travel covers** 

Precise guide-ways are protected from chips and coolant by innovative single panel guide covers. X and Z axis single piece cover construction eliminates the risk of damage from chip contamination and mechanical wear and tear. This design was first implemented in 2002 and has virtually eliminated guide cover failure. The moving part elements also support the high speed axis movement by reducing the complex design. On the other hand, for Y axis telescopic cover, each panel is driven by a pantograph to prevent collision with adjacent panels.

## Lift up chip conveyor

#### with stainless steel wire mesh filter

- · Prevents clogging of the hose and pipe by chip accumulation.
- · Prevents filter damage.

Please contact Makino representative in your area when the other exclusive chip conveyor for cast iron or non water soluble (oil based) coolant etc. is needed



Tool magazine Ease of operation

## Shorter time to change tool

Servo driven ATC shutter can synchronize the opening distance to match the tool lengths. This can reduce the time to change tool (chip to chip) and the contamination of chip and coolant in the tool magazine.

Tool-to-tool: 0.9 sec
Chip-to-chip a51nx: 2.2 sec / a61nx: 2.4 sec (MAS measurement system)



60\* tools magazine in this photo is optional specification.

#### High speed ring type tool magazine

Tool preparation time: 2.9 seconds at minimum (pply when 40 tools magazine)

Tool storage capacity: 40 or 60\*

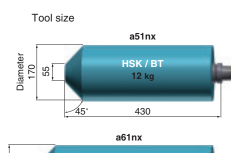


## Broken tool sensor in ATC side\*

Broken tool detection is performed at the stand-by position of the tool magazine, machining time is unaffected.

Maximum measurable tool length  $a51nx:430\ mm\ /\ a61nx:510\ mm$ 

Minimum measurable tool length a51nx: 65 mm / a61nx: 65 mm





#### Large capacity matrix magazine

Tool storage capacity: 133\* or 218\*, 313\*

Even large tool can be set and removed easily by this tool loading station (TLS)





133\* tools magazine





#### **Excellent spindle accessibility**

The L-shape operator door provides convenient spindle and tool access easily.



#### Control pane

The control panel is mounted on the left side of the operator door and can be rotated 180°. This provides ideal visibility to the tool, fixture, and work piece during process prove out.



### **Pallet loading station**

Opening the door at the pallet load station provides easy access to the crane when loading fixtures and components without any obstruction.



#### **Easy maintenance**

Units that require daily inspection are placed together on the rear panels of the machine. An automatic grease lubrication system is provided as standard equipment.





**Automation boosts productivity** 

Flat pallet magazine

7 pallets + 1 WSS 8 pallets + 8 WSS

Vertical 2-tier pallet magazines

14 pallets + 1 WSS 12 pallets + 2 WSS

Vertical 3-tier pallet magazines

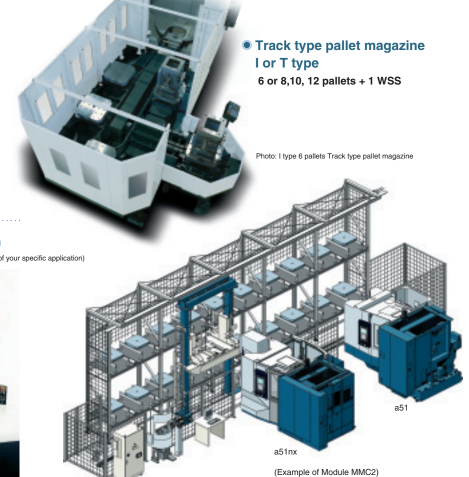
21 pallets + 1 WSS 18 pallets + 2 WSS

Robot automation specification



under (only available with a61nx)

This system combines an automatic pallet handling system and maximum 21 pallets to facilitate continuous unmanned operation.



#### Module MMC2

The nx family of machines can be integrated into Makino's MMC2 flexible manufacturing system. Existing MMC2 systems can be expanded by combination of the a51nx and a51 machines or the a61nx and a61 machines. The nx machines share a common pallet, design with the previous model (with conditions for a61nx and its pallet).



#### CPH upper on-line type hydraulic and pneumatic pipe 6 + 6 ports, 12 + 12 ports

A maximum of 12 ports per pallet can be used to supply hydraulic and pneumatic. One more port is also available for supplying jig wash coolant.

#### Jig controller for CPH

The jig controller for CPH consists of the hydraulic unit for supplying hydraulic to the jigs, the CPH control panel, and the control unit.

#### **Automatic coupling**

#### **Through Pallet Hydraulic and Pneumatic coupler**

Trough pallet hydraulic or pneumatic can be supplied through the bottom of the pallet by automatic couplers. The fixture, the customers design and supply must include check valve to maintain the pressure during pallet is changed.

The all items shown on page 13 are optional specifications.

Specification	ns		a51nx	a61nx	
	X, Y, Z axis		560 x 640 x 640	730 x 650 or 730* x 800	
Travels	B axis (pallet table rotation)	degree	360		
	Distance to spindle center from pallet surface	mm	80 ~ 720	80 ~ 730 or 810*	
	Distance to spindle gauge line from pallet center	mm	100 ~ 740	100 ~ 900	
Pallet Pallet Index (when	Size	mm	400 x 400, 500 x 500* (only with tapped hole)	500 x 500 (not common to a51nx)	
	Maximum work size (diameter x height)	mm	630 x 900	800 x 1000	
	Maximum pallet loading weight	kg	400	500 or 700 (selectable)	
	Pallet surface configuration		24 x M16 tapped hole (14mm T slots*)	24 x M16 tapped hole (18mm T slots*)	
	Index angle	degree (division)	1 (360)		
	Indexing time 90 / 180 degree (when rotary table (DD motor)* is selected.)	second	1.4 (1.00*) / 1.7 (1.21*)	1.6 (0.98*) / 2.1 (1.19*) only when below 500 kg	
	Height to pallet surface	mm	1100	1200	
	Speed range	min <sup>-1</sup>	50 ~ 15000		
	Taper hole		7 / 24 No.40 (HSK-A63*)		
Spindle	Motor rated output power (25%ED / 10 / 30 min / continuous)	kW	22 / 18.5 / 15 / 11		
Spinale	Torque (10 / 15 / 25%ED / continuous)	N•m	120 / 99 / 66 / 42		
	Acceleration time (15000 / 8000 min <sup>-1</sup> )	second	1.3 / 0.4		
ı	Lubrication / cooling		Oil air / Jacket		
Feedrates		mm/min	60000		
		mm/min	1 ~ 50000		
Nu	Number of tool storage capacity		40 (60*, 133*, 218*, 313*)		
	Maximum tool diameter no condtion / with condition	mm	70 / 170		
	Maximum tool length	mm	430 (420* when HSK-A63*)	510	
	Maximum tool weight	kg	12		
	Maximum tool moment	N•m	11.76		
	Tool change time tool to tool (excludes shutter time) / chip to chip (MAS method)	second	0.9 / 2.2	0.9 / 2.4	
Machine size standard specification	Width x Depth	mm	2684 x 4236	2910 x 4888	
	Height	mm	2722	3342	
	Weight when 40 tools magazine	kg	8700	12000	
	Number of support point		3		
				*: optional specification	

optional specification

#### Standard specifications

- 15,000 min<sup>-1</sup> spindle
- Spindle temperature controller
- Core cooling ball screw and support bearing
- 1 degree (360 division) index table 2 pallets with tapped hole
- 40 tools magazine
- (Automatic) Pallet changer (APC) with guard
- Through spindle coolant (1.5 / 2.2 MPa: 50/60 Hz) and air
- 8-nozzle coolant supply

- Overhead shower coolant
- Terrace washing coolant
- Base coolant (center trough) Chip Conveyor LSW 515/880
- (a51nx / a61nx, left discharge, scraper)
- Splash guard with 1 LED lamp
- Operator door lock (operation mode) APC (quard) door lock
- ATC door interlock
- Automatic grease supply unit

- Portable manual pulse generator with handle enabling button
- Signal light (3-layer)
- Interface for automatic fire extinguisher
- Rigid tap
- GI.4 control Tool life monitoring function
- Data center
- Spindle-table crash avoidance function
- FCO mode functions
- Automatic power shut off

#### Optional specifications ( • ) / Optional equipment ( • )

- High torque 14000 min<sup>-1</sup> spindle (240 N·m) ■ High torque 14000 min<sup>-1</sup> spindle (302 N·m)
- 20000 min<sup>-1</sup> spindle (spindle core cooling)
- 30000 min<sup>-1</sup> spindle (spindle core cooling)
- HSK-A63 spindle
- BIG PLUS (BBT40)
- Scale feedback(X,Y,Z axis,0.05 μm)
- Feed axis acceleration X/Y=1G/1G
- Rotary table (DD motor)
- Pallet clamp confirmation function 1, 2, 4-face angle plate (T-slots)
- High rigid 2-face angle plate (tapped hole)
- Through spindle coolant (3.0 / 7.0 MPa) and air ■ Chip Conveyor BSW 990 (rear discharge, scraper) ■ Center trough conveyor
- Chip Conveyor LDW 955 (rear discharge, double: scraper and hinge)

- Chip Conveyor BDW 1030
- (rear discharge, double: scraper and hinge)
- Magnet drum Chip Conveyor (for cast iron) C-LSW 955 (left discharge, scraper)
- \*Magnet drum Chip Conveyor (for cast iron) C-BSW 1030 (rear discharge, scraper)
- Chip Conveyor LSO 850 (a51nx) / 1200 (a61nx) (left discharge, scraper, oil based)
- \*Chip Conveyor BSO1200 (rear discharge, scraper, oil based)
- \*Chip Conveyor LDO975 or 1200
- (left discharge, double; scraper and hinge, oil based)
- \*Chip Conveyor BDO1200
- (rear discharge, double: scraper and hinge, oil based)
- (hinge, double chip conveyor has to be selected with this.)
- Workpiece washing gun

- Coolant temperature controller
- Chip bucket (Tiltable handcart)
- Mist collector
- MQL (mist blow )
- Operator door lock & APC door lock (with power shut off)
- ATC door lock (with power shut off, operator door lock & APC door lock has to be selected with this.) Retractable automatic tool length device
- Automatic workpiece measuring device
- Air dryer
- Portable manual plus generator with tool position display and handle enable button
- Super G.I 4 control
- Customer specified machine color