

BTD-130H.R22

# Shibaura Machine



# BTD-130H.R22

Table-Type Horizontal Boring and Milling Machine

## Shibaura Machine

View the Future with You



ISO 9001



GOTEMBA plant

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\* We reserve the right to change any of specifications in this catalog without notice in order to effect improvements.



# Designed and built with functions for better cutting performance



## Accuracy movements and reliable Movements

A closed-loop control system for the X, Y, Z and B axes with standard 1 μm linear scales and rotary scale provides the following guaranteed accuracies.

- Roundness for boring : 0.005 mm (0.0002 in)
- Positioning accuracy
  - Linear axes (X, Y, Z) : ± 0.005 mm (± 0.0002 in) / full stroke
  - Table indexing : ± 3 sec / arbitrary angle
- Repeatability
  - Linear axes (X, Y, Z) : ± 0.003 mm (± 0.00012 in)
  - Table indexing : ± 2 sec

## Main specifications

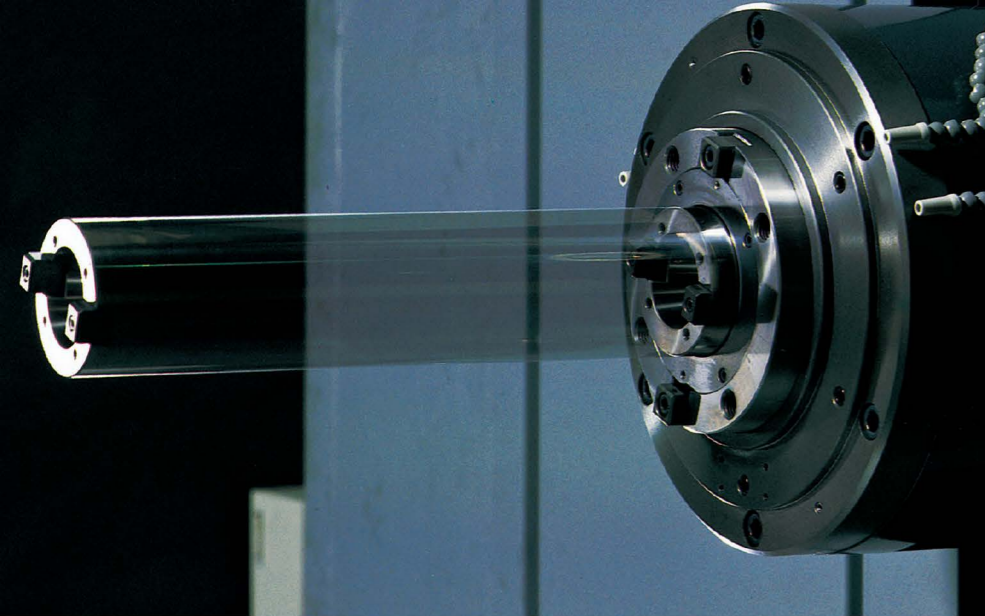
		BTD-130H.R22	BTD-130H.R22 (APC)
Axis travel	X axis	3 000 (118.1)	
	Y axis	2 300 (90.5)	2 000 (78.7)
	Z axis	1 600 (63)	
	W axis	700 [*400] (27.5 [*15.7])	
Table working surface	mm(in)	1 800×2 200 (70.8×86.6)	
Table loading capacity	kg(lbs)	12 000 [20 000]	8 500 [15 000]
		(26 400 [44 000])	(18 700 [33 000])
Spindle speed range	min <sup>-1</sup>	5~2 500 [*40~8 000]	
Spindle drive motor (30-min.rating/cont.rating)	kw(HP)	AC22/18.5 [AC30/22] [*AC26.5/22]	
		(AC30/25 [AC40/30] [*AC35.5/30])	
Tool storage capacity	tools	38 [60,90,120]	
CNC system		TOSNUC 999	
Mass of machine	kg(lbs)	39 000 (85 800)	52 000 (114 400)

Note : Value in brackets [ ] refer to the options.  
 Note : Value in brackets [\* ] refer to the option(High speed spindle).



Numerals within ■ represents option number.





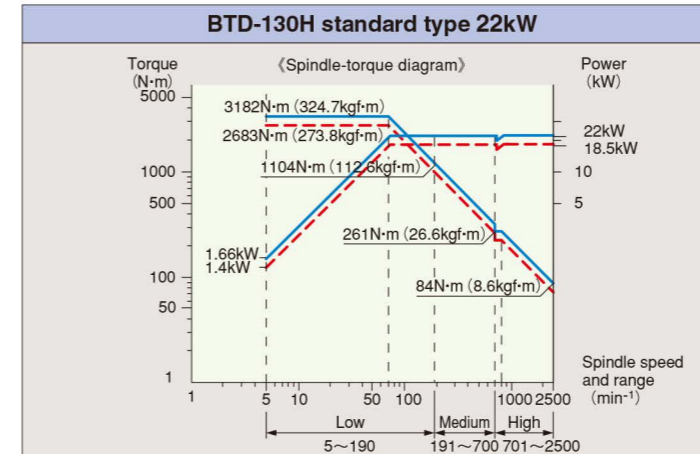
# A newly developed spindle for optimum high speeds, assurance of high accuracy and heavy duty machining. **BTD-130H.R22**



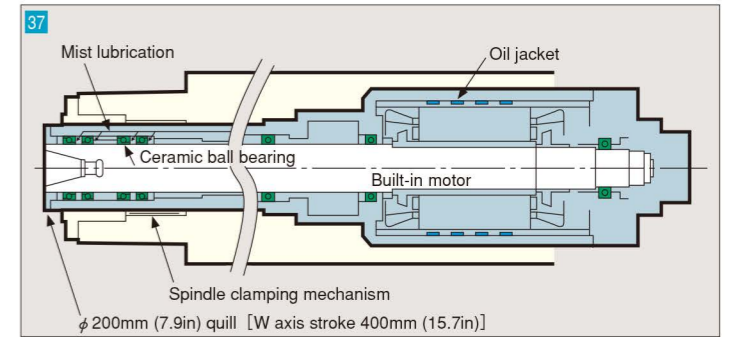
## Spindle variations

3-step (low, middle and high) spindle drive system provides wide speed range, high rigidity and high torque. Therefore, lots of demands in machining such as in facing, boring, drilling and tapping will be effectively performed with high accuracy and high productivity.

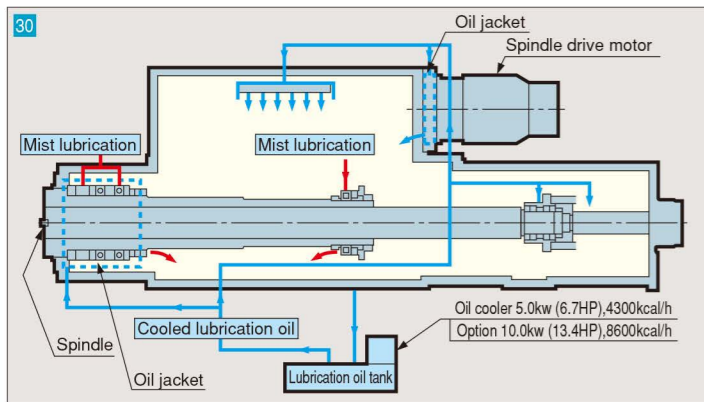
### Spindle-torque diagram



### High speed spindle (option)



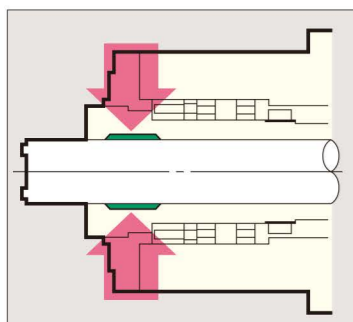
40 ~ 8 000 min<sup>-1</sup>  
(use of a special type built-in motor)



### Minimal thermal displacement of spindle head

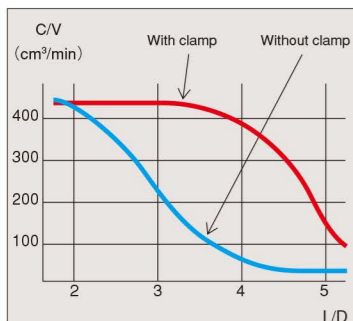
Use of an oil jacket and constant lubrication air mist volume for stabilized high accuracy cutting operations.

- Spindle bearings constant mist lubrication



### Automatic spindle clamp (pat. pending)

This new clamping mechanism greatly increases the cutting force. Additionally, the spindle can be NC positioned at any location over its entire extension.



### Hardened and ground spindle

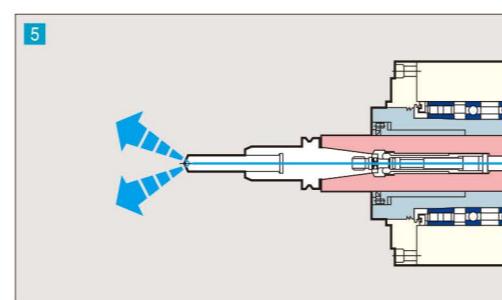
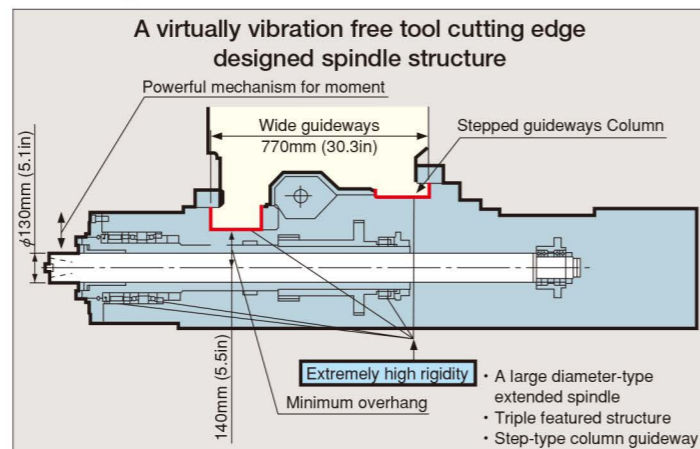
In addition air-oil mist over-sized spindle bearing, the entire unit is nitrided, hardened and precision ground to assure accuracy over the life of the machine.

### Step-type column guideways

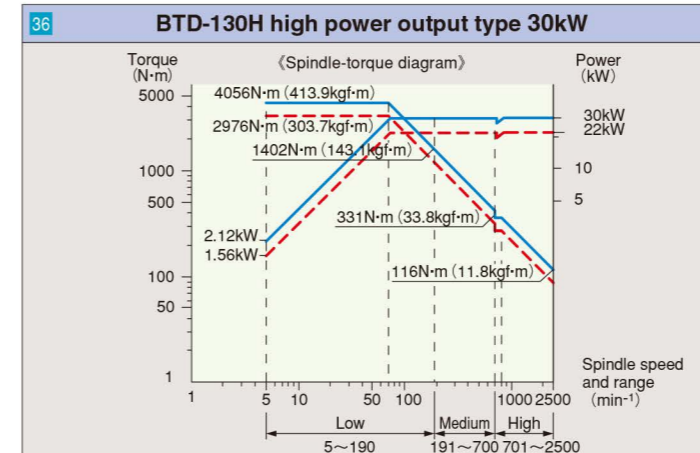
Extra wide guideways that withstand the cutting force moment for assuring powerful machining with virtually no thermal displacement.

### Spindle construction designed for deep hole boring

Spindle designed with extremely rigid, long-span type bearings and an automatic spindle end clamp for increased cutting force and positioning not found on other machining centers.

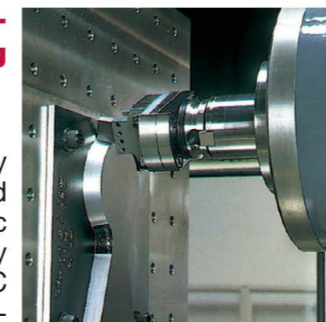


■ Through-spindle type coolant (option)

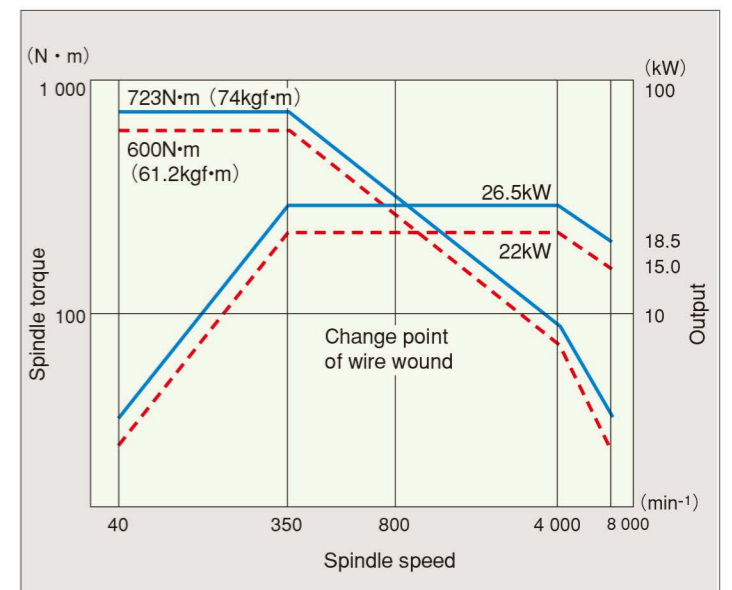


### Spindle normal direction control ((spring necked turning)) (option)

Composite machining of any shape such as cutoff and hale type finishing on an arc or along a straight line on any plane is possible with this C axis spindle control. Simple-type programs and tooling available for the machining of complex seal surfaces on the slots of such workpieces as vacuum devices.



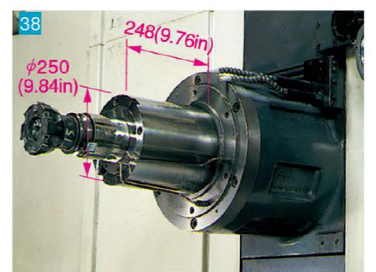
### High speed, high torque spindle



Capable of a variety of machining ranging from the rough cutting of steel alloys to precision machining of aluminum

### Long nose type spindle head (option)

A long spindle head nose allows easy access to the workpiece, assuring stabilized accuracy even during heavy-duty machining operations. (The spindle extension is 500 mm (19.7 in) same as standard.)

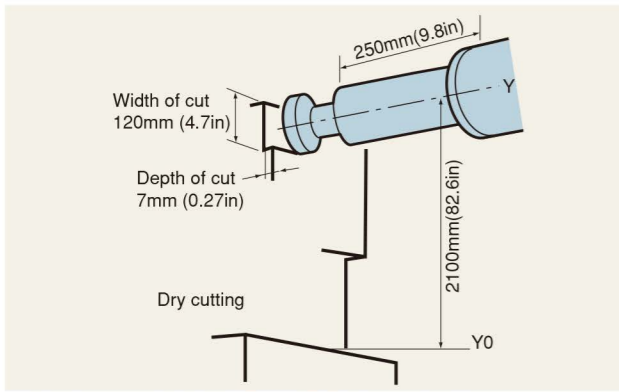


Note : Detailed of option specifications to be decided at a separate meeting.

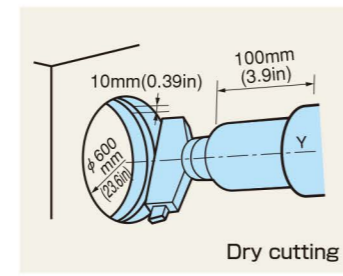


**Example of machining data, material : AISI 1055 (Carbon steel)**

**FACE MILLING  $\phi 160$  (6.3 in) No. of flutes 8**



Workpiece material : AISI 1055 (Carbon steel)  
 W axis extension **250mm (9.8in)**  
 Cutting speed **120m/min (393.7ft/min)**  
 Spindle speed **240min<sup>-1</sup>**  
 Cutting feedrate **780mm/min (30.7in/min)**  
 Volume of cutting **655cc/min (40cu.in/min)**  
 Cutting power **24.5kw (32.8HP)**

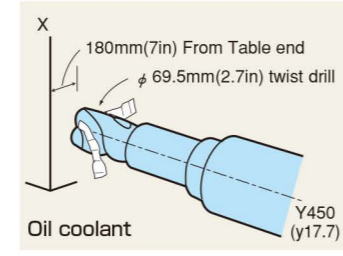
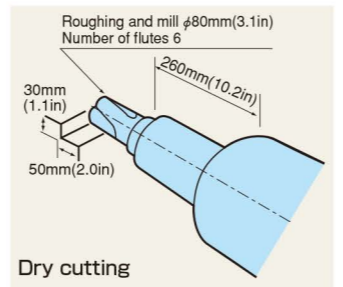


**BORING**

Workpiece material :  
**AISI 1055 (Carbon steel)**  
 Tool dia.  $\phi 600\text{mm}$  ( $\phi 23.6\text{in}$ )  
 W axis extension **100mm (3.9in)**  
 Cutting speed **100m/min (328ft/min)**  
 Spindle speed **53min<sup>-1</sup>**  
 Cutting feedrate **34mm/min (1.3in/min)**  
 Volume of cutting **585cc/min (35.7cu.in/min)**  
 Cutting power **22kw (29.4HP)**

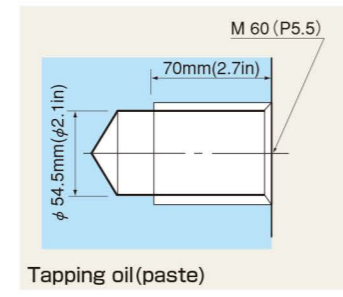
**END MILLING**

Workpiece material :  
**AISI 1055 (Carbon steel)**  
 Tool dia.  $\phi 80\text{mm}$  (**3.1in**)  
 W axis extension **260mm (10.2in)**  
 Cutting speed **86m/min (282ft/min)**  
 Spindle speed **320min<sup>-1</sup>**  
 Cutting feedrate **430mm/min (16.9in/min)**  
 Volume of cutting **650cc/min (39.6cu.in/min)**  
 Cutting power **25kw (33.5HP)**



**DRILLING(Pick cycle)**

Workpiece material :  
**AISI 1055 (Carbon steel)**  
 Tool dia.  $\phi 69.5\text{mm}$  (**2.7in**)  
 Cutting speed **22m/min (72ft/min)**  
 Spindle speed **100min<sup>-1</sup>**  
 Cutting feedrate **80mm/min (3.1in/min)**  
**0.8mm/rev (0.03in/rev)**  
 Cutting power **13.5kw (18HP)**

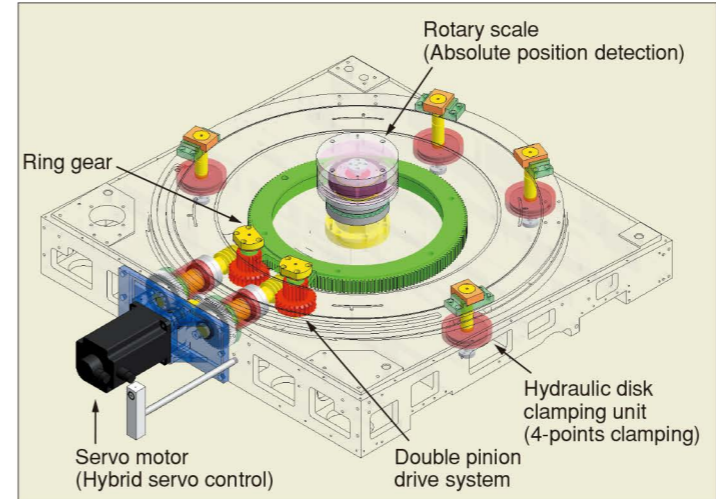


**TAPPING**

Workpiece material :  
**AISI 1055 (Carbon steel)**  
 Tool dia. **M60P5.5**  
 Cutting speed **10m/min (32.8ft/min)**  
 Spindle speed **54min<sup>-1</sup>**  
 Cutting feedrate **297mm/min (11.6in/min)**  
 Cutting power **3kw (4HP)**

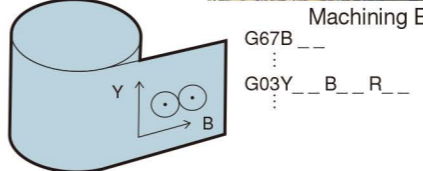
**High speed precision machining is achieved through the use of a new B-axis drive mechanism (pat. pending).**

**B-axis positioning time : 15sec (0° ~ 90°)**  
 The revolutionary type of clamp is standard with a highly rigid double pinion-type drive system and rotary scale for stabilized precision table indexing.



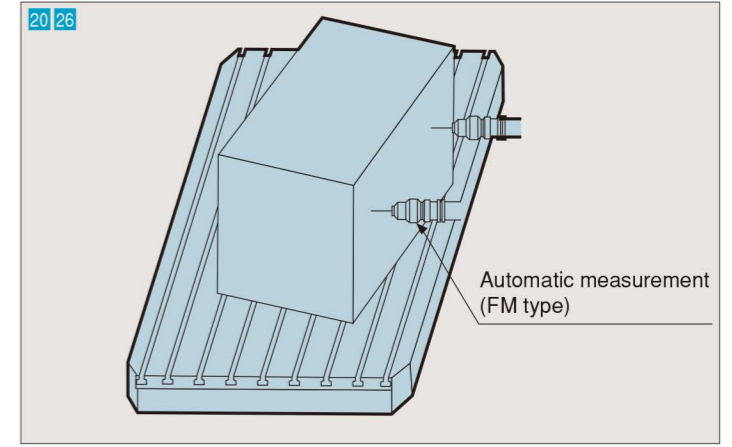
**Efficient NC rotary milling (option)**

Cylindrical and end surfaces can be machined continuously by the B-axis continuous indexing function, eliminating the need for an optional independent-type NC rotary table. Cylindrical surface machining is easily programmed in the manual programming by the cylindrical interpolation function.



**Set-up compensation function (option) eliminates manual workpiece centering!**

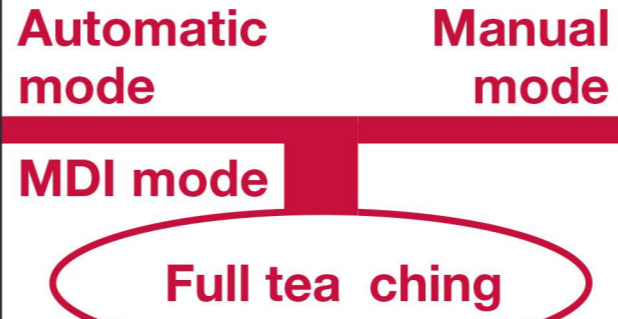
After placing workpiece on a suitable location on the table surface, workpiece paralleling is simply completed by the automatic measuring and recording of workpiece position dimensions which is then used to precision index the table. Table will then be precision indexed to bring it in parallel with the X axis.



※ Cutting data may vary according to such factors as the machine model, work piece fixture, machining position, cutter and tool holders used.



# TOSNUC 999 (Triple nine) permits quick switching between manual, MDI and Automatic operation modes.



### ● Customizing keys

1. Memorize a series of input operations beforehand in one of the special keys (□, □, □, □, □, □) and press these keys to execute operations continuously.
2. Memorize a combination of NC standard displays such as main, sub and window displays in one of the special keys (▲, ▼, ◀, ▶). By pressing these keys it displays the combination memorized.

### ● Supporting both USB flash drive and compact flash (CF)

TOSNUC 999 is standard equipped with USB port and CF card slot in response to capacity enlargement of NC programs.

### ● Compact flash

### Full screen program editing function helps create an NC program easily.

### ● Multi-window triple display

The display of TOSNUC 999 can be divided into three separate screens where simultaneous display of two different programs and offset data necessary for machining is possible. Also, data entry and editing can be done separately on each screen.

### ● Multi-editing function

A new program can be easily created by referring to and utilizing a previously made program on the multi-window display.

### Visual program check function (option)

During programmed operation (i.e., background operation), an NC tape image of another program can be checked graphically. After program check, relevant tool path is drawn.

### Triple teaching function for simultaneous machining and NC programming (option)

TOSNUC 999 stores in its memory all data created by the operator as NC programs. Programming is very easy by combining these programs, using various teaching functions.

### ● Manual teaching function

All machining data such as tool path, spindle speed and feedrate as obtained in the manual mode are stored automatically as an NC program.

### ● MDI teaching function

When machining processes are executed one by one consecutively in the MDI mode, all such data are stored automatically as an NC program.

### ● Auto teaching function

In the AUTO or DNC mode, any data which has been modified can be fed back to the memory automatically.



Multi-window triple display



NC drawing function



Manual measurement

### Various functions shown above significantly improve operability

### ● Manual alignment (centering) function

The touch sensor or master tool comes into contact with the measured surface of a workpiece according to the interactive screen, inner and outer diameters and angle of inclination of the specific workpiece that automatically calculates set-up.



# Machine Specifications

# Accessories (Machine)



Main Machine Specifications (standard)				BTD-130H.R22	
				Standard	with APC
Travel	X-axis travel (Cross movement of table)	mm (in)	3 000 (118.1)		
	Y-axis travel (Vertical movement of spindle head)	mm (in)	2 300 (90.5)	2 000 (78.7)	
	Z-axis travel (Longitudinal movement of table)	mm (in)	1 600 (63)		
	W-axis travel (Quill extension)	mm (in)	700 [400:High speedspindle] (27.5 [15.7])		
	Distance from table surface to spindle centerline	mm (in)	0~2 300 (90.5)	0~2 000 (78.7)	
	Distance from table centerline to spindle gage plane	mm (in)	800~2 400 (31.5~94.4)		
Table	Table working surface	mm (in)	1 800×2 200 (70.8×86.6)		
	Table loading capacity	kg (lbs)	12 000 [20 000] (26 400 [44 000])	8 500 [15 000] (18 700 [33 000])	
	Table surface configuration (Pitch of T-slots: 160 mm)	mm (in)	22 (0.86)×11 T-slots		
	Minimum table indexing angle	deg	0.0001°		
Spindle	Rotating spindle diameter	mm (in)	130 [110:High speed spindle] (5.1 [4.3])		
	Spindle speed	min <sup>-1</sup>	5~2 500 [40~8 000:High speed spindle]		
	Milling spindle nose diameter	mm (in)	250 (9.8)		
	Type of spindle taper hole		7/24 taper No.50		
Feedrate	Rapid traverse rate	X, Y	mm/min (ipm)	10 000 (393.7)	
		Z	mm/min (ipm)	10 000 (393.7)	
		W	mm/min (ipm)	6 000 (236.2)	
		B	deg/min	500	
	Feedrate X, Y, Z	mm/min (ipm)	1~4 000 (0.04~157.5)		
Automatic tool changer	Type of tool shank		MAS BT50		
	Type of retention knob		MAS P50T-1 (45°)		
	Tool storage capacity		38 [60, 90, 120] tools		
	Maximum tool diameter	When pots are full	mm (in)	125 (4.9)	
		When adjacent pots are empty	mm (in)	240 (9.4) T type bar φ400 (15.7)	
	Maximum tool length		mm (in)	400 (15.7)	
	Maximum tool mass		kg (lbs)	25 (55)	
Method of tool selection		Pot address random shortcut			
Spindle drive motor	(30-min. rating/cont. rating)	kW (HP)	AC22/18.5 [30/22,26.5/22] (AC30/25 [40/30,36/30])		
Power sources	Electric power supply		AC200/220V±10%, 50/60Hz±2%		
	Power capacity		kVA 62 [67/74]		
	Compressed air supply	Pressure	MPa (psi)	0.5~0.8 (72.5~116)	
		Flowrate	Nl/min (Ngal/min)	800 [1 400] (208 [364])	900 [1 500] (234 [390])
Machine size	Machine height	mm (in)	4 865 (191.5)		
	Floor space	mm (in)	6 925×6 920 (272.6×272.4)	7 935×10 855 (312.4×427.3)	
	Mass of machine (including CNC system)	kg (lbs)	39 000 (85 800)	52 000 (114 400)	
Accuracy	Positioning accuracy	X, Y, Z	mm (in)	±0.005 (0.0002)/full stroke	
		W	mm (in)	±0.010 (0.0004)/full stroke	
	Repeatability	X, Y, Z	mm (in)	±0.003 (0.0001)	
		W	mm (in)	±0.005 (0.0002)	
	Table indexing accuracy Any angle	sec	±3"		
Table indexing repeatability	sec	±2"			
Painting color	R4-383 (Munsell Y8.4/0.5) and N2.5 (For CNC system, servo motors and cooler, each maker's standard color shall apply.)				

Note : Values in brackets [ ] refer to the options.  
The values in the specifications table above indicate the maximum capacity. If a continuous long-hour operation is required at the maximum capacity, please consult with us beforehand.

## Standard Accessories

- Numerical control system TOSNUC 999
- Machine operation box (pendant type)
- Automatic tool changer tool storage capacity 38
- Automatic spindle clamping unit
- Spindle orientation stop function
- Spindle speed drop monitoring function
- Constant volume mist unit for spindle bearing lubrication
- Spindle head cooling unit (main bearings, motor flange oil jacket)
- Spindle centering unit
- Handwheel feed unit (portable) for X, Y, Z, W and B axes
- Scale feedback for X, Y, Z and B axes
- Automatic table random angle indexing unit (every 0.0001°)
- Automatic table clamping unit (hydraulic)
- Table oil pan
- Saddle slideway cover
- Bed slideway cover
- Auxiliary slideway cover
- Column front cover
- ATC rail cover
- Tool-magazine front cover
- Coil conveyor (built in bed)
- Work light (spotlight)
- Hydraulic unit for spindle head hydraulic pressure and lubrication (including cooling unit)
- Plug socket for connecting an external device (100 V AC, 5 A)
- Assembly and reassembly tools for maintenance
- Installation parts
- Operator call lamp (1 color; yellow)
- Auto power OFF unit

## Options (Machine)

- Table Loading Capacity 20ton
    - With Air Lift
    - Rapid traverse rate
      - x/z : 6000(236)mm(in)/min
      - B : 300deg/min
    - Feed rate
      - x/z : 3000(118)mm(in)/min
      - B : 200deg/min
  - Flood coolant set
    - Lift-up chip conveyor (incorporating coolant tank)
      - Mainly used for cast and steel milling chips.
      - Processing capability 3 l/min (0.8 gal/min)
    - Flood coolant unit
      - Pump capacity 50 l/min, head 5m (13.2 gal/min, head 16.4 ft)
      - Tank capacity 370 l (97.7 gal)
  - Through-tool type coolant set
    - Flood coolant set
    - Through-tool type coolant unit
      - Pump capacity 1.2 MPa (170 psi)
  - Coolant/Air blow set
    - [It's necessary to attach air compressor 11 kW (15 HP)]
    - Flood coolant set
    - Through-tool type coolant set
    - Coolant/Air blow unit
  - Through-spindle type coolant set
    - Flood coolant set
    - Through-spindle type coolant unit (with large sized coolant tank)
- Note : In this case, spindle head unit is changed.  
Coolant set cannot be selected at the same time, Please select either one.
- Chip blow air unit
    - [It's necessary to attach air compressor 11 kW (15 HP)]
  - Intermittent coolant unit
  - Chip bucket (C)
    - Capacity 1.8m<sup>3</sup> (6.3ft<sup>3</sup>)

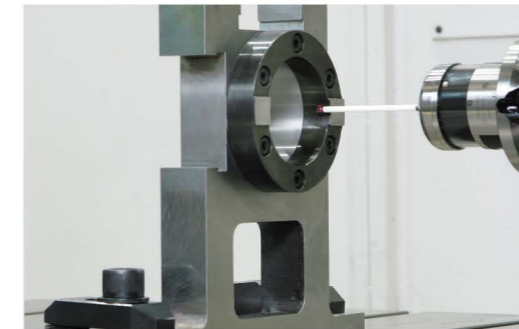
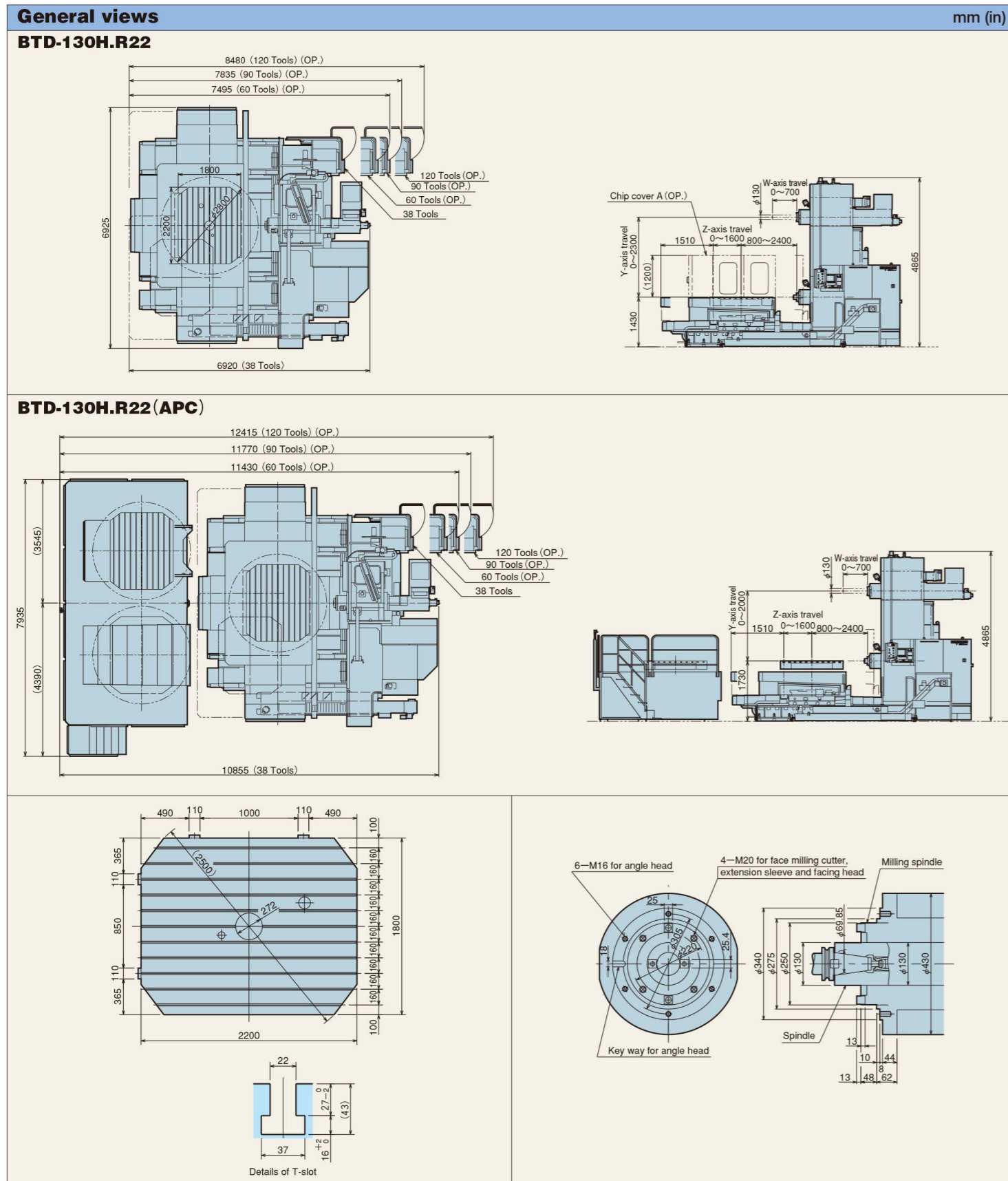
- Type of retention knob
  - MAS P50T-2 (30°)
- Attached retention knob
  - MAS P50T-1 (45°), P50T-2 (30°)
- Automatic tool changer
  - Tool storage capacity 60, 90, 120 tools
  - (When installing a 60-tool, 90-tool and 120-tool magazine, the required floor space exceeds the standard one.)
- Automatic pallet changer
  - Table loading capacity max 8 500 kg (18 700 lbs)
- Spindle lock device (at random angle)
- Angle head (spindle taper hole: JIS 7/24taper No.50)
- Rotating facing head C
  - Outer diameter 600 mm (23.6 in)
  - Tool slide travel 150 mm (5.9 in)
- Rotating facing head CS
  - (accuracy improved type possible to do spherical surface boring)
  - Outer diameter 430 mm (17 in)
  - Tool slide travel 80 mm (3.1 in)
- Tool holder for rotating facing head C
- Telescopic tool holder for rotating facing head C
- Tool holder for rotating facing head CS
- Automatic measuring function and dedicated touch probe (FM ware type)
  - Program storage capacity reduces approximately 50 m (164 ft)
- Calibration block (for automatic measuring function)
- Automatic tool length measuring function
- Reference tool (for automatic tool length measuring function)
- Test bar φ60×310mm (2.4×12.2 in)
- Table reference piece
- B-axis setup compensation function (Shift of workpiece setup position in B-axis direction is automatically measured and compensated.)
  - Automatic measuring function option is required.
- Continuous table indexing device 0.0001° (NC rotary milling operation)
- Every 90 degree table locate pin
- Z axis thermal displacement compensation
- High accuracy method
  - (Low level thermal displacement, during spindle rotate also in high speed)
  - Hydraulic unit with 10kW (13.4HP), [8 600 kcal/H] inverter controlled oil cooler
  - Z axis thermal displacement compensation
- Chip cover A (simple and detachable)
- Chip cover B
- Tool-magazine guard B
- Coil conveyor B (fixed on saddle)
- External M code
  - 8 types
- High power type spindle drive motor
  - AC 30/22 kW (40/30 HP); 30min/cont.
- High speed type spindle
  - Spindle speed range 40~8 000 min<sup>-1</sup>
  - Spindle drive motor AC26.5/22kW(35/30HP);30min/cont.
- Long nose type spindle head [extension is 200mm (7.9in)]
  - [The spindle extension is 700mm (19.7in) same as standard.]
- High rigid type feed system on X and Z axes (Ball-screw diameter: 80mm)
- Operator call lamp (3 colors)
- Residual current operated protective device.
- Customer's specified painting color
  - Submit a color sample to us.
  - For internal painting color, however, our standard color shall govern.
- Safety specification conformity with CE mark.
- Safety specification conformity with CSA (CANADA).

Note : Air source to be supplied by customer.  
Note : In case Air compressor (AC200V 7.5kW) is used, customer is required to prepare it's initial power source.  
Note : Use a fire-resistant water-soluble coolant.

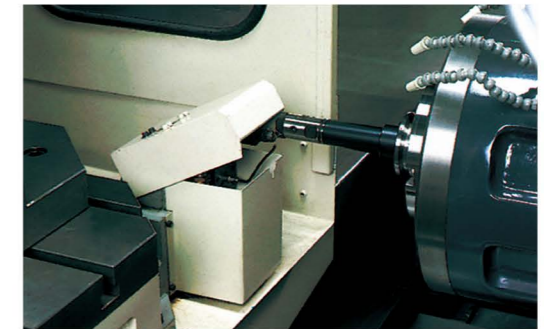


# General views

# Available options



20 Automatic measuring function



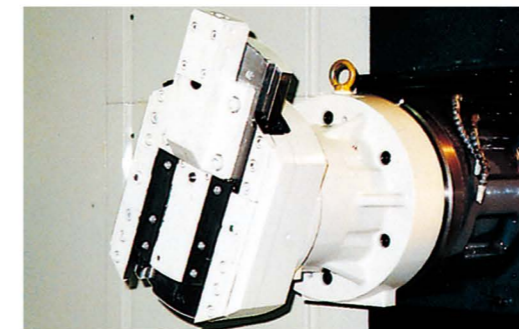
22 Automatic tool length measuring function



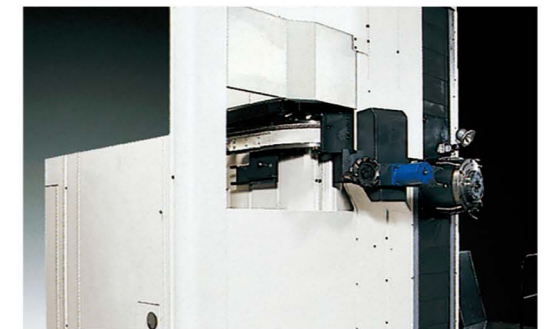
14 Angle head



31 Chip cover A



16 19 Rotating facing head CS

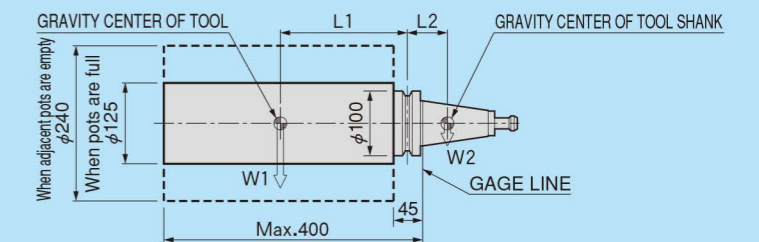
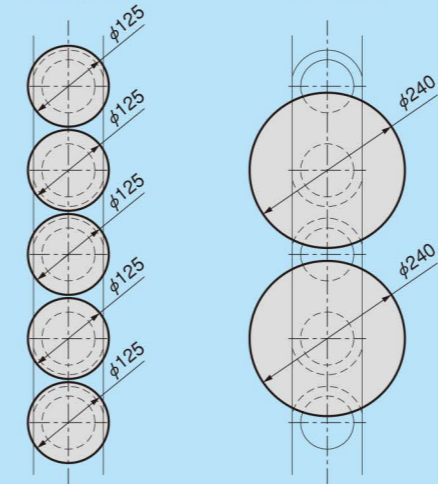


33 Tool-magazine guard B

## Maximum tool diameter

When pots are full  
max.  $\phi 125$

When adjacent pots are empty  
max.  $\phi 240$



TOOL MASS : Max.25Kg (55lbs)  
TOOL MOMENT : Max.24.5Nm (18ft-lbf)





User media (option set B)

**Very useful device for managing long programs.**

Pendant operation box



Manual operations relating to machine movements are separated from the NC operation unit and centrally arranged on the pendant operation box. Thus, combined NC and manual machining operations can be performed smoothly.

## CNC System Specifications TOSNUC 999

### Standard Specifications

#### Controlled Axes

Controlled axes 5 axes : X, Y, Z, W, B  
Simultaneously controlled axes

3 axes (X, Y, Z) for positioning (G00) and linear interpolation (G01)  
2 axes (any two axes excluding W- and B-axes) for circular interpolation (G02, G03)

#### Programmable Methods

Programming resolution Linear axis : 0.001 mm  
Rotating axis : 0.0001°

Maximum programmable dimension Linear axis : ±99999.999 mm  
Rotating axis : ±9999.9999°

Data code Automatic recognition of ISO/EIA code  
JIS B6311

ISO 6983/1

EIA RS-358-B

EIA RS-244-B

Data format Variable block with a decimal point word address format

Absolute/incremental programming G90/G91

Decimal point input Calculator type/Programming resolution type

#### Interpolation

Positioning G00

Linear interpolation G01

Circular interpolation G02/G03: CW/CCW

#### Feed

Feedrate F5-digit programming in mm/min

Dwell G04 (0 ~ 999.99 sec)

Handwheel feed (portable)

Linear axis : 0.001/0.01/0.1 mm (per division)

Rotary axis : 0.0001/0.001/0.01° (per division)

Continuous jog feed

Rapid traverse rate override 0 ~ 100% in 10% increments

Feedrate override 0 ~ 200% in 10% increments

Override cancel M48/M49

Automatic acceleration/deceleration

Linear acceleration or deceleration is effected on rapid traverse rate and jog feedrate.

Automatic acceleration/deceleration for feed G08/G09 G50/G51

#### Part Program Storage and Edit

Program storage 150 m equivalent punched tape

(To be reduced as per the attached functions.)

No. of registrable programs

128 (To be reduced as per the attached functions.)

Program edit Various editing operations are possible for stored programs.

Background edit

Program deletion, insertion and modification are possible in the background edit mode.

Program name \$(or O) 8-digit programming (alphanumeric characters)

Program comment No. of displayed characters max. 32 (max. 197 for input)

Control in/out

Sequence number N5-digit programming

Sequence number search Bidirectional search is possible.

Program nesting list

Fixture offset list

T-code list

Calendar timer

Program creation date management, time display

#### Operation and Display

Operation panel

Display section: 10.4 inch color TFT liquid crystal display

Operation section: Keyboard with membrane switches

Customizing keys

A series of key input operations (key pattern) can be registered. (6 types)

A combination of screens can be registered. (4 types)

Tool file

Tool information such as tool offset and tool name can be batch-displayed and edited.

Automatic operation Memory operation and DNC operation

MDI operation Entry of multiple blocks and restart of an already executed block are possible.

Manual numerical input command

S.F manual setting Setting of S and F codes in manual mode.

S.F auto setting

Automatic setting of S and F codes in manual mode.

Spindle drive motor load factor display

Load imposed on spindle drive motor is displayed.

Run hour display The NC working time is displayed.

Program record A record of programs already executed is displayed. (Date of program execution, actual time, etc.)

Customized display color tone

#### I/O functions and Devices

RS232C interface port A

Operation via external device, loading and dumping of programs and data are possible.

#### S, T and M Functions

Spindle speed function S5-digit programming

Spindle speed override 50 ~ 200% (in 10% increments)

Tool function T4-digit programming

Miscellaneous function M4-digit programming

#### Tool Offset

Tool length offset G43/G44/(G49)

Tool offset G45/G46/G47/G48

Cutter compensation C G40/G41/G42, point of intersection calculation

No. of tool offsets 60 sets (tool length offset, cutter compensation)

#### Coordinate System

Coordinate system setting G92

Machine coordinate system positioning command G73

Plane selection G17/G18/G19

Fixture offset G53/G57, 9 sets

(This function cannot be used together with fixture offset 2.)

Fixture offset 2 G53/G54/G55/G56, 3 sets

#### Operation Support Function

Help function Descriptions on alarm and operation are given.

Single block A program can be executed block by block.

Optional stop

Optional block skip

A block containing a “/” code at the head is ignored.

Dry run

Machine lock

Auxiliary function lock

Z-axis feed cancel

Manual absolute ON/OFF

All clear

Reset

Feed hold

Cycle stop

Program restart

Program restart, block restart

Sequence number collation and stop

Manual interruption

Handwheel feed interruption

#### Programming Support Function

Circular interpolation by radius R designation

Radius of a circle can be specified directly, using R code.

Circle cutting Inner circle cutting: G12/G13, G22/G23

Outer circle cutting: G22/G223

Canned cycle

G77 ~ G89, G98, G99, G100, G186

Subprogram call G72 (Nesting of up to five levels is possible.)

Macro programming Single call: G72

Modal call 1: G74/G76

Modal call 2: G75/G76

Automatic corner override

Inside corner automatic override

and inside corner cutting speed change.

Pattern cycle G109 ~ G119 (Drilling pattern)

G121 ~ G132 (Milling pattern)

Programming format check function Program format check

Tapping range selection G63

Single block suppression G990/G991

Feed hold suppression G992/G993

Override suppression G994/G995

Handwheel feed interruption suppression G996/G997

#### Mechanical Error Compensation

Backlash compensation

Pitch error compensation

Pitch error gradient compensation

Origin correction

X-axis shift from table center is corrected.

Unidirectional positioning G60

Straightness compensation

Non-linear type compensation control

#### Automatic Support Function

Tool life management

• Counting of tool working time

• Tool wear coefficient function Tool life and working time are counted by multiplying a specified coefficient.

• Spare tool selection

#### Machine Control Support Function

Integrated PLC TC200

Axis feed interlock

#### Safety and Maintenance

Emergency stop

Stored stroke limit

Axis interference area setting and axis interference check

G24/G25, G26/G27

Self-diagnosis function

Door interlock

#### Servo System

Servo motor AC servo motors

Position detectors

Absolute encoders (All axes: Absolute position detection)

Rotary scale (B-axis)

#### Special Specifications (Options)

##### Options - Set B

(1) Helical interpolation G02/G03 (arc + linear)

(2) Synchronous tapping M843, M844, M845

(3) Part program storage

300 m equivalent punched tape (No. of registrable programs: 256)

(4) User media

(USB port and compact flash slot)

For loading and dumping of NC programs and tool offset data.

(5) No. of fixture offsets

99 sets (including the standard sets)

(6) Random angle chamfering & corner R

(7) Manual alignment function

Including manual tool length/diameter measurement

and coordinate conversion (G10/G11).

(8) Teaching function

Automatic program creation by MDI and manual operations.

(9) W-axis offset function

W-axis extended position is compensated with Z-axis fixture offset.

#### Other Options

##### Controlled Axes

(1) One additional controlled axis

##### Programming Methods

(2) Inch/metric selection G70/G71

##### Interpolation

(3) Parabolic interpolation G06

(4) Hypothetical axis interpolation (i.e., interpolation with sine curve) G07

(5) Cylindrical interpolation G67

(6) Involute interpolation G105

(7) Spindle normal direction control

(Spring necked turning) G140/G141/G142

(8) Archimedes interpolation (Spiral interpolation)

G102/G103

##### Feed

(9) Synchronous thread-cutting

(10) Per-revolution feed G95

(11) Per-revolution dwell G05

##### Part Program Storage and Edit

(12) Part program storage

600 m equivalent punched tape (No. of registrable programs: 512)

1,200 m equivalent punched tape (No. of registrable programs: 1024)

3,000 m equivalent punched tape (No. of registrable programs: 1024)

5,400 m equivalent punched tape (No. of registrable programs: 1024)

7,800 m equivalent punched tape (No. of registrable programs: 1536)

10,200 m equivalent punched tape (No. of registrable programs: 1536)

\* (13) Mass memory 2 GB

#### I/O Functions and Devices

(14) Remote buffer operation (including port C connection)

\* (15) High-speed LAN linkage

File transfer by connecting CNC and LAN.

#### Tool Offset

(16) No. of tool offsets

No. of tool length offsets: 499 sets (including the standard sets)

No. of cutter compensations: 499 sets (including the standard sets)

(17) Three-dimensional tool compensation G30/G31

#### Operation Support Function

(18) Foreground plotting function

A tool locus of active program is plotted.

(19) Additional number of optional block skips Max. 9

#### Programming Support Function

(20) Programmable mirror image G62/G66

(21) Programmable data input

Updating of offsets by G58/G59.

(22) Scaling G64/G65

(23) Plane conversion G35~G39

(24) Three-dimensional coordinate conversion G14

(25) Figure copy function G721/G722

(26) Circle cutting compensation

(27) Machining time estimate & NC plotting function

Machining time estimate and tool path plotting for non-active program on the background.

(28) Pattern cycle division into NC statements

(29) W axis travel distance Conversion function

#### Automatic Support Function

(30) Faulty cut detection & feedrate regulation function

Tool breakage and wear detection

Feedrate regulation

Note) Counting of tool working time and

spare tool selection are included in the standard specifications.

(31) Program check & used tool list creation

Check of a program to be executed next and creation of a slated tool list.

(32) Cutting start detection Used for spot facing, etc.

#### Safety and Maintenance

(33) Memory lock

#### High-Accuracy Machining & Servo System

(34) Shape recognition preview positioning control

(35) NURBS interpolation

#### Cable

(36) RS232C cable 10 m-long