

SPEEDIO W1000Xd1

Wide Travel Compact Machining Center



Cutting Out the Waste

Times are changing. Are you ready? You need a machine that's fast and compact. With the ability to make any cut. In this world, only the strong survive. Make it better with SPEEDIO.





Provides better solutions that eliminate all possible waste, utilizing unparalleled wide travels and maximized high-speed control

In response to customers' expectations of "machining larger workpieces with #30 machine," 500 mm travel Y-axis has been achieved despite the compact body, breaking common conceptions of #30 machines.

1. NC operability 2. Machining area 3. Productivity 4. Machining capability 5. Environmental performance Creates an earth-friendly plant environment

Equipped with a new usability-oriented "CNC-D00 controller" Wide machining area to accommodate a variety of machining, such as large workpiece machining and multi-part machining. Further improves productivity with optimal operation control achieved through machine/controller integrated development Demonstrates a broad range of machining capabilities, from high-speed, highly efficient machining to heavy-duty machining by greatly reducing power consumption

The photo shows the machine with 150 mm high column specification

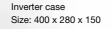
Basic spe

Max. spindle speed (min-1)	10,000	
	Optional: 10,000 high-torque, 16,000	
Travels (mm)	X1,000 Y500 Z300	
Tool storage capacity (pcs.)	14/21	
Rapid traverse rate (m/min)	X/Y/Z 50/50/56	
Required floor space (mm)	2,410 x 2,443	
BT dual contact spindle	Optional	
Coolant Through Spindle	Optional	

Expands target machining parts and process flexibility utilizing the widest machining area in #30 machines' history

The large machining area can respond to customers' expectations in a variety of situations, while maintaining high-speed and easy-to-handle features of #30 machining centers.

This new machine enables workpiece machining previously considered impossible in various industries, including the automobile industry.





Timing chain cover Size: 450 x 330 x 80

Bike frame Size: 820 x 450 x 160



Equipped with new "CNC-D00 controller" Enhanced usability with 15-inch LCD touch panel

Intuitive operation is possible with new support apps and vertical touch panel screen.

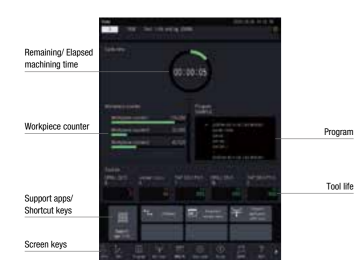
Relevant functions are grouped according to purpose, such as setup and machining, leading to efficient operation.

Production and operation states are visualized, allowing faster understanding.

The new NC controller further improves work efficiency in pursuit of higher productivity.

Home screen

Created a new home screen that serves as the start point of all operations. Useful information like workpiece counter and tool life are displayed during mass production. New support app screens or conventional screens are opened from here.



Support apps

Created new support apps with improved operability and visibility, such as an ATC tool app that enables all tool settings to be performed on one screen and a production result app that visualizes production results and operation state.

Machining support

Equipped with functions to reduce the

cycle time, such as a machining load

waveform display/saving function and

parameters easily according to

.

Accessories

to refer to pdf files.

Equipped with handy tools to support

where results can be copied/pasted,

memo pad you can write in directly on the screen, and file viewer you can use

smooth operation, such as a calculator

Waveform display app

machining details.

an app that enables operators to adjust



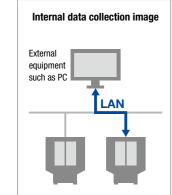
ATC tool app

Network function compatible with peripheral equipment/automation

Standard equipped with a PLC function. Increased program memory and object memory enhance peripheral device operation.

Large volumes of program data can be transferred at high speed via Ethernet. The production result app screen can be viewed from the PC's browser.





Maintenance functions

Equipped with functions to improve the operating rate, such as tool monitoring, maintenance time notice, details display when an alarm occurs, and guidance for recovery/check work.



Recovery support app



Calculato

JAU H TORQUE



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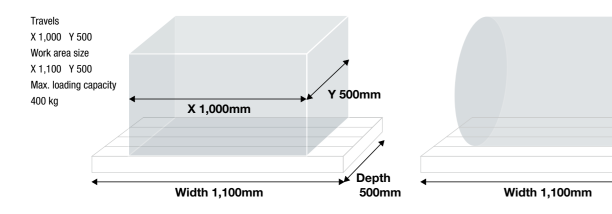


Achieved unprecedented large machining area to accommodate a variety of machining from small to large workpieces

The wide machining area can accommodate constantly varying onsite needs, such as large workpiece machining, long-hour multi-part machining of small parts, multi-product small-volume production with various jigs placed side by side, which enhances the plantwide flexibility.

Ample travels and table size

Ample X/Y-axes travels and sufficient loading capacity allow machining large workpieces and mounting a large jig, not available on conventional #30 machines. A trunnion jig with a turning diameter of 540 mm can be mounted. (High column 250 mm)



Flexibly applicable to various types of machining

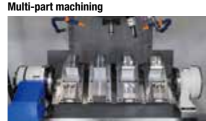
Making use of the width and depth of the broad jig area, jigs and workpieces can now be placed freely, enabling more flexible and efficient machining in various processes.

Large workpiece machining



Rotary table and flat jig





Parallel arrangement of vises



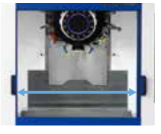
Improved workability

Linked double doors are used. The wide opening and highly accessible table improve workability.

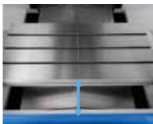
🖊 ø540mm

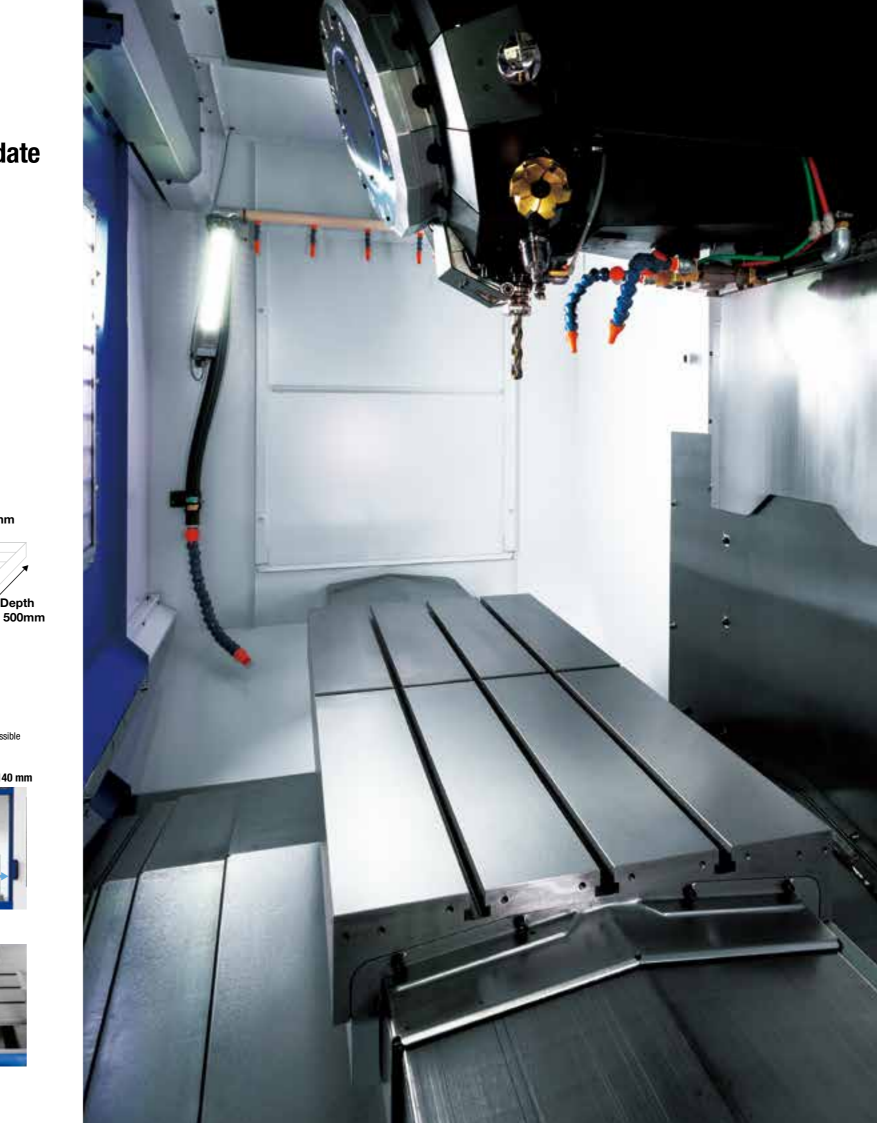
Depth

Door opening dimension: 1,140 mm



From front to table: 226 mm



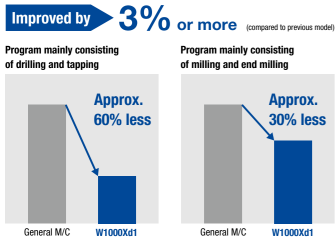


Demonstrates high productivity utilizing lightweight and low inertia features of #30 machines and original NC controller

High speed, high acceleration, and high responsiveness have been the aim of machine/controller integrated development, and any wasted motion and time has been thoroughly eliminated to drive machine performance to the fullest and achieve high productivity.

Productivity improvement

Productivity has been further improved by optimally controlling operation with the new CNC-D00 controller and using a low inertia motor.



* Data taken running machining program created by Brother

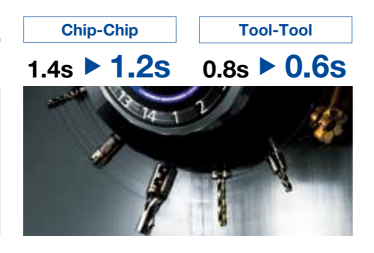
Simultaneous operation control

Reduction in non-cutting time has been achieved by simultaneously performing tool change and positioning X/Y and additional axes.



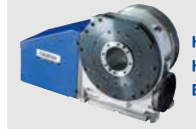
Non-stop ATC

Tool change time has been reduced by increasing the speed of spindle start/stop, Z-axis up/down, and magazine operation.

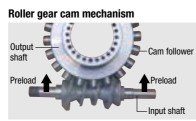


Rotary table T-200Ad (optional)

Contributes to further improve productivity in multi-face machining. Use of the roller gear cam mechanism achieves high productivity, high accuracy, and extended service life.



High productivity High accuracy Extended service life



0 to 180-deg. indexing time Clamp mode

1.02s Unclamp mode 0.45s



Provides broad cutting performance from high-speed and highly efficient machining to heavy-duty machining

High rigidity based on a special design and use of a high-torque spindle motor achieve stable machining while demonstrating high machining capability.

Max. tool weight 4 kg

Increased the weight of tools that can be mounted. Combined with wide travels (X 1,000 mm, Y 500 mm), the machine is suitable for a wider variety of applications than ever.

* Changing parameter settings is required. (Tool indexing time is changed.)

Compatible with 7 MPa high-pressure CTS (optional)

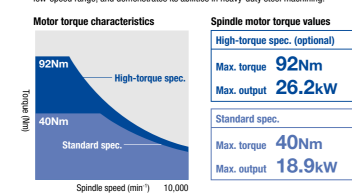
The machine is compatible with 7 MPa high-pressure CTS in addition to 1.5 MPa CTS. Demonstrates its abilities in high-speed drilling or peck drilling. * CTS: Coolant Through Spindle



Workpiece: Carbon steel

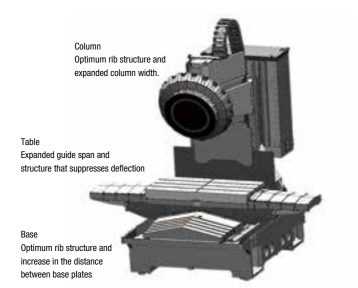
High-power spindle motor

A spindle motor with high torque in the medium- and high-speed range is used to achieve high-speed and highly efficient machining. The machine with high-torque spec. (optional) greatly improves the torque in the low-speed range, and demonstrates its abilities in heavy-duty steel machining.



Highly rigid structure

Structural parts, such as the base, column, and table, have been specially designed through CAE analysis to secure high rigidity.



Machining examples

End milling (groove) Cutting amount: 430 cc / Workpiece: Carbon steel ø16 end mill * High-torque spec.



Large hole machining Hole size: ø50 mm / Workpiece: Carbon steel Throw-away drill * High-torque spec.



Depth of cut: ap 3 mm / Workpiece: Carbon steel ø80 face mill * High-torque spec.



Facing

Taper tapping Tapered tap for tubes: PT 1/2 Workpiece: Stainless steel * High-torque spec





Machining capability		ADC	Cast iron	Carbon steel
Drilling	10,000min ⁻¹	D32 × 0.2 (1.26 × 0.008)	D28 × 0.15 (1.1 × 0.006)	D25 × 0.1 (0.98 × 0.004)
	10,000min ⁻¹ high-torque	D40 × 0.2 (1.57 × 0.008) D30 × 0.7 (1.18 × 0.03)	D34 × 0.15 (1.34 × 0.006) D26 × 0.4 (1.02 × 0.02)	D30 × 0.15 (1.18 × 0.006) D26 × 0.25 (1.02 × 0.01)
Tool diameter mm(inch) × Feed mm(inch)/rev		D24 × 0.2 (0.94 × 0.008)	D22 × 0.15 (0.87 × 0.006)	D18 × 0.1 (0.71 × 0.004)
Tapping	10,000min ⁻¹	M27 × 3.0 (1-8UNC)	M24 × 3.0 (7/8-9UNC)	M16 × 2.0 (5/8-11UNC)
	10,000min ⁻¹ high-torque	M39 × 4.0 (1 1/2-6UNC)	M33 × 3.5 (1 1/4-7UNC)	M27 × 3.0 (1-8UNC)
Tool diameter mm(inch) × Pitch mm(inch)	16,000min ⁻¹	M22 × 2.5 (7/8-9UNC)	M18 × 2.5 (5/8-11UNC)	M14 × 2.0 (1/2-13UNC)
Facing	10,000min ⁻¹	960 (58.6)	137 (8.4)	100 (6.1)
	10,000min ⁻¹ high-torque	1,700 (102.4)	255 (15.5)	200 (12.2)
Cutting amount cm ³ /min (inch ³ /min)	16,000min ⁻¹	660 (40.3)	73 (4.5)	48 (2.9)

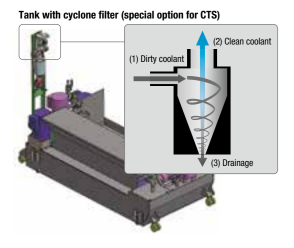
* Data obtained from tests conducted by Brother.

Reliability maintains high productivity Earth-friendly machine

Reliability functions that prevent defective products and maintenance functions that prevent machine failure achieve high reliability and maintain high productivity. Our efforts to improve environmental performance and effects of high productivity greatly reduce power consumption, making the machine earth-friendly.

High reliability – Improved chip control

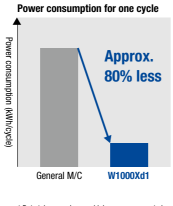
Clean coolant is returned to a clean tank through a tank with a cyclone filter that removes fine chips. This reduces the filter change frequency and extends the service life of the pump.



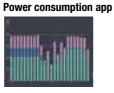
High environmental performance

In addition to the low inertia spindle and highly efficient spindle motor, various energy/air saving technologies are utilized to achieve low power consumption. The amount of power consumption can be viewed on the monitor.

functions



* Data taken running machining program created by Brother



Air-saving technologies Optimized spindle air blow timing, extremely airtight air purge structure

Energy-saving technologies

Low inertia spindle, highly efficient spindle motor, power regeneration system,

energy-saving pump, energy-saving NC

Reliability/maintenance functions that prevent defective products and machine failure, and assist quick recovery

To maintain productivity at plants, the machine is equipped with many functions that can prevent possible defects in daily production sites, such as tool abrasion, omission of tool attachment, and re-machining of the same workpiece, and that assist with recovery in the case of machine failure or other problems.

ATC tool monitoring

The presence of a spindle tool is detected before and after tool change without using a sensor



Machining load monitoring

Machining load applied to the spindle is monitored to issue an alarm when the load is not within the preset range.

				-		
NUMBER OF STREET	1000		1.884	- 500	100	
Last contraction in the	1000	10.00	10.00	14-1-1	1000	
the state of the s	- 14	10.				
the next to the	100.00	100.15		100.00	144.14	
	100.00			-0.7	-14	
	10.00	10	1,000	1100		
	1.4188		1.000	1.1.88	1.1.000	
					1	
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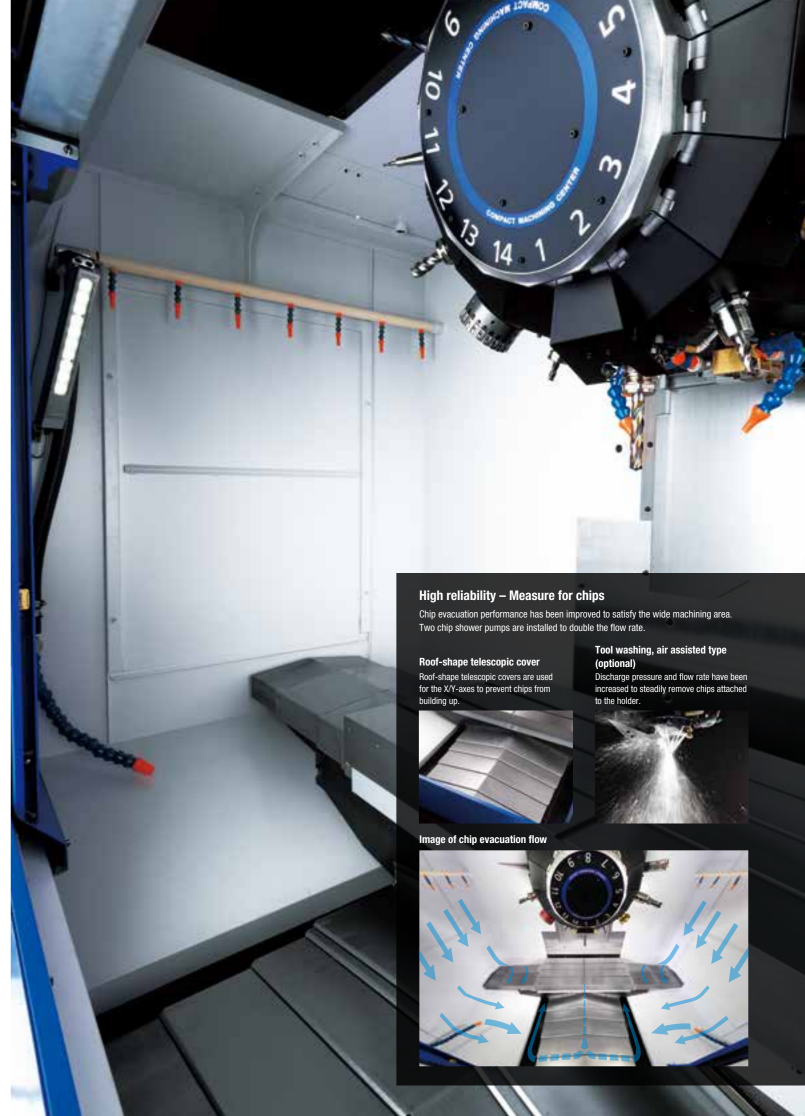
Maintenance notice

Notifies operators of maintenance related issues in advance, such as greasing time.





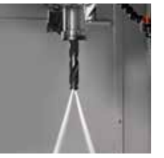




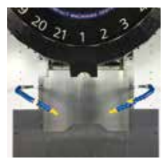
W1000Xd1 Option



Coolant tank A large 200L tank is available.



Coolant Through Spindle (CTS) Can be selected from 1.5 MPa or 7 MPa Particularly effective in non-step peck drilling.



Column coolant nozzle Powerfully removes chips on and around the workpiece to prevent chips building up.



Head coolant nozzle Coolant can reliably be applied to the machining section as the tool and nozzles are set in place.



LED lamps are used. No maintenance required Can be tilted to improve visibility.



Automatic oil lubricator Regularly applies oil to all lubricating points on the tree axes.



Chip shower

Chip shower pipes are located at the upper section inside the machine for more efficient flow, and flexible shower nozzles can be directed to the side of the machine cover or sections where chips tend to accumulate



High column 150mm. 250mm. or 350mm 150mm, 250mm and 350mm high columns are available to meet customer's needs.



Tool washing, air-assisted type High discharge pressure and flow rate efficiently remove chips attached to the holder. Equipped with a filter cloq warning function.



Fixture shower valve unit Consists of jig washing valves and pipes to the ceiling of the machine. Pipes from the machine to the required location must be prepared by customers.

.........

HON THEY 10050389 NULLEHSON:

Side cover with transparent window,

External light is drawn in to make the

inside of the machine brighter and

single side

improve visibility.



Helps clean the workpiece or chips inside the machine after machining.



and save energy



Optical area sensors are used. Attach area sensors to prevent operators being caught in the automatic door.



Manual pulse generator with enable switch A cable is provided for the manual pulse generator, making setup easier. * Emergency stop with enable switch



Spindle override Spindle speed can be changed without changing the program



Switch panel 8 or 10 holes Various switches, such as automatic door open/close switches, are set in specific locations. The switch panel (8 holes) is also available so that the position of the manual pulse connector can be changed.

- Coolant tank 1) Coolant tank 200L 2) Coolant tank 200L for CTS 1.5MPa with cyclone filter • Coolant Through Spindle (CTS) 1.5MPa • Coolant Through Spindle (CTS) 7MPa Column coolant nozzle Head coolant nozzle Chip shower Tool washing, air-assisted type Fixture shower valve unit Cleaning gun Mesh basket for collecting chips • High column, 150mm, 250mm, or 350mm
- Side cover with transparent window sinale side · Work light, 1 lamp for right side • Work light, 1 lamp for left side Signal light, 1, 2, or 3 lamps Automatic oil lubricator Automatic grease lubricator Automatic door with switch panel 10 holes Area sensor Manual pulse generator with enable switch Connector and hook, for manual pulse generator with enable switch Rotary table T-200Ad
- Tool breakage detector, touch type Additional axis cable for 1 axis or 2 axes Spindle override • Switch panel 8 or 10 holes • Grip cover for 14/21 tools magazine Data protection switch, key type Master on circuit RS232C 25pin connector at control box 100V outlet in control box Power supply expansion 50A Parts name sticker set Specified color Transformer box Origin alignment mark
- EXIO board assembly EXIO board, input32/output32, additional #1 EXIO board, input32/output32, additional #2 PLC programming software for D00 / C00 / B00 on Windows® 8.1 and 10 Industrial network 1) CC-Link, master station 2) CC-Link, remote device station 3) PROFIBUS DP slave 4) DeviceNet, slave 5) PROFINET, slave 6) EtherNet/IP. slave Memory expansion 3Gbytes

* Depending on the type of coolant, it may have a significant influence on the machine lifecycle. It is recommended to use the coolant which is commercially designated as high lubricity, for example Emulsion type. Especially, the coolant of chemical solution type (ex. Synthetic type) is prohibited to use, because it may cause machine damages. * When using CTS (Coolant Through Spindle) function, usage of the coolant of combustible type (ex. Oil-based type) is prohibited.

* Windows® is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries.

Top cover

Top cover

Shutting the opening on the top prevents coolant or chips splashing

mist collector is provided.

outside of the machine. A hole for the

15

Work light (right side, left side) LED lamps are used to extend lamp life

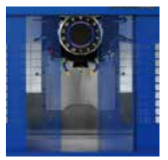
• Please read the instruction manuals and safety manuals before using Brother products for your own safety. When using oil-based coolant oil or when machining the materials which can cause a fire (ex. Magnesium, resin material), customers are requested to take thoroughgoing safety measures against fire. Depending on the types of cutting material, cutting tools, coolant oil, lubrication oil, it may have an influence on the machine lifecycle. Further questions, please contact our sales representative in charge.

Leave 700 mm between machines as a maintenance space

- in the "applicable listed items" controlled by the Foreign Exchange and Foreign Trade Law of Japan. When exporting the machine, please obtain required permissions, including an export license, from the Ministry of Economy, Trade and Industry (METI) or Regional Bureaus of Economy, Trade and Industry before shipment. When re-selling or re-exporting the machine, you may need to obtain permissions from METI, and the government of the country where the machine is installed.
- Trade Control Order, a relocation detection device is installed on the machine depending on the destination country. After relocating the machine with the detection device, the machine is locked and any operation is temporarily impossible. Please inform your local distributor of machine relocation in advance and apply to perform the release operation of relocated machine.
- In order to operate our machine with an additional axis rotary table installed separately overseas after exporting the machine, the procedure to activate the axis of rotary table is needed. Please inform your local distributor of these processes in advance, because the predetermined procedure is required to perform the activation. In addition, for export to some countries and regions other than "Group A countries", it is not possible to install a compound rotary table separately overseas after exporting the machine. Please make sure to obtain the export license of the machine together with compound rotary table before shipment.



Automatic grease lubricator Regularly applies grease to all lubricating points on the three axes *Manual greasing is required for the standard specification model.



Automatic door with switch panel 10 holes A motor-driven door is used, achieving smooth operation.



Rotary table T-200Ad

Reduction in the body width secures a wider jig area. Use of the roller gear cam mechanism achieves high productivity, high accuracy, and extended service life.



Tool breakage detector, touch type A touch switch type tool breakage detector is available.



Master on circuit Master on circuit and switch can be attached. * A switch panel (8 holes, 10 holes) is required separately.

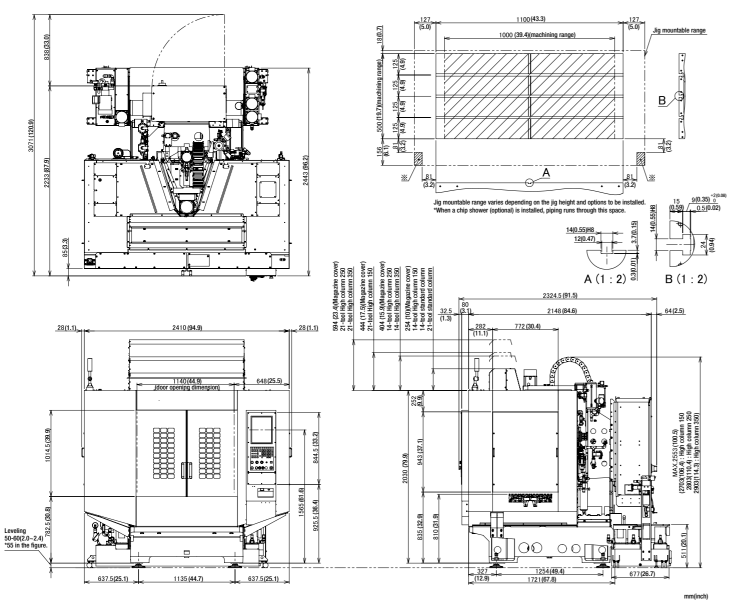


RS232C 25pin connector RS232C 25pin connector can be attached to the side of the control box.

When exporting our machine together with additional 1-axis rotary table or compound rotary table (including case that a rotary table is scheduled to be installed overseas), the machine is deemed to be included

When exporting our machine together with compound rotary table (including case that a rotary table is scheduled to be installed overseas), as a machine conforming to Row 2 of Appended Table 1 of Export

External Dimensions



Secure 700 mm(27.6 inch) between machines as maintenance space

NC unit specifications

CNC model	CNC-D00		
Control axes	5 axes (X,Y,Z, two additional axes)		
Simultaneously controlled axes	Positioning	5 axes (X,Y,Z,A,B)	
	Interpolation	Linear: 4 axes (X,Y,Z one additional axis)	
		Circular: 2 axes	
		Helical/conical : 3 axes (X,Y,Z)	
		Involute interpolation (optional)	
Least input increment	0.001mm, 0.0001inch, 0.001 deg.		
Max.programmable dimension	±999999.999mm, ±99999.9999inch		
Display	15-inch color LCD touch display		
Memory capacity	500 Mbytes (Total capacity of program and data bank)		
External communication	USB memory interface, Ethernet, RS232C (optional)		
No.of registrable programs	4,000 (Total capacity of program and data bank)		
Program format	NC language, conversation (changed by parameter), conversation from conversation program to NC language program available		

* Number of "control axes" and/or "simultaneously controlled axes" are the maximum number of axes, which will differ depending on the destination Country and the machine specifications.
 * Ethernet is a trademark or registered trademark of XEROX in the United States.

Machine Specifications

		Item		W1000Xd1 / W1000Xd1 RD *10	
CNC unit				CNC-D00	
	X axis		mm(inch)	1,000 (39.4)	
Travels Y axis Z axis	Y axis	Y axis		500 (19.7)	
	Z axis		mm(inch)	300 (11.8)	
	Distance between tab	le top and spindle nose end	mm(inch)	180~480 (7.1~18.9)	
	Work area size		mm(inch)	1,100 × 500 (43.3 × 19.7)	
Table	Max. loading capacity	(uniform load)	kg(lbs)	300[400 *1] (661[881*1])	
	Chindle anood		min ⁻¹	10,000min ⁻¹ specifications:1~10,000, 10,000min ⁻¹ high-torque specifications (optional):1~10,000	
	Spindle speed			16,000min ⁻¹ specifications (optional): 1~16,000	
Spindle	Speed during tapping		min ⁻¹	MAX. 6,000	
	Tapered hole			7/24 tapered N0.30	
	BT dual contact spind	lle (BIG-PLUS)		Optional	
	Coolant through spind	ile (CTS)	MPa	1.5/7.0: Optional	
	Rapid traverse rate (X	YZ-area)	m/min(inch/min)	50 × 50 × 56 (1,969 × 1,969 × 2,205)	
Feed rate	Cutting feed rate		mm/min(inch/min)	X,Y,Z:1~30,000 (0.04 ~ 1,181) *2	
	Tool shank type			MAS-BT30	
	Pull stud type *3			MAS-P30T-2	
Tool storage capacity ATC unit Max. tool length Max. tool diameter		pcs.	14 / 21		
			mm(inch)	250 (9.8)	
			mm(inch)	ø110 (4.3)	
	Max. tool weight *4		kg(lbs)	3.0(6.6) [4.0(8.8) *5]/tool, (TOTAL TOOL WEIGHT : 25 (55.1) for 14 tools, 35 (77.2) for 21 tools)	
	Tool selection method	1		Random shortcut method	
Taal ahaa aa tiraa to	Tool To Tool		sec	0.6	
Tool change time *6	Chip To Chip		sec	1.2	
Main spindle motor (10min/continuous) *7		kW	10,000min ⁻¹ specifications: 10.1/7.0, 10,000min ⁻¹ high-torque specifications (optional): 12.8/9.2,		
		KW	16,000min ⁻¹ specifications (optional): 7.4/5.1		
	Axis feed motor		kW	X,Y axis: 1.0 Z axis: 2.0	
	Power supply			AC 200 to 230 V±10%,3-phase, 50/60Hz±2%	
			14/4	10,000min ⁻¹ specifications: 9.5, 10,000min ⁻¹ high-torque specifications (optional): 10.4,	
Power source	Power capacity (conti	huous)	KVA -	16,000min ⁻¹ specifications (optional): 9.5	
	Air oupply	Regular air pressure	MPa	0.4~0.6(recommended value 0.5MPa) *8	
	Air supply	Required flow	L/min	45	
	Height		mm(inch)	2,553 (100.5)	
Machining dimensions	Required floor space	*11 [with control unit door open]	mm(inch)	2,410×2,233 [3,072] (94.9×87.9 [121.0])	
	Weight		kg(lbs)	3,350 (7,386)	
	Accuracy of bidirectio	nal axis positioning (ISO230-2:1988)	mm(inch)	0.006 ~ 0.020 (0.00024 ~ 0.00079)	
Accuracy *9	Repeatability of bidire	ctional axis positioning (ISO230-2:2014)	mm(inch)	Less than 0.004 (0.00016)	
Front door				2doors	
Standard accessories	Instruction Manual (D	VD 1 set), leveling bolts (4 pcs.), leveling pla	ite (4 pcs.)		

*1 Parameter settings must be changed. (Table travel time will be changed.) *2 When using high accuracy mode B. *3 Brother specifications apply to the pull studs for CTS. *4 Actual tool weight differs depending on the configuration and center of gravity. The figures shown here are for reference only. *5 Parameter settings must be changed. (Tool magazine indexing time will change.) *6 Measured in compliance with JIS B6336-9 and MAS011-1987. *7 Spindle motor output differs depending on the spindle speed. *8 Regular air pressure varies depending on the machine specifications, machining program details, or use of peripheral equipment. Set the pressure higher than the recommended value. *9 Measured in compliance with ISO standards and Brother standards. Please contact your local distributor for details. *10 The machine needs to be equipped with a relocation detection device depending on the destination. Machines equipped with a relocation detection device come with "RD" at the end of the model name. *11 The value does not include the coolant tank.

NC functions

Corner C / Corner R File viewer Rotational transformation Status log Synchronized tap Alarm log Subprogram Operation log	
Corner C / Corner R File viewer Rotational transformation Status log Synchronized tap Alarm log Subprogram Operation log	
Konton Or Johns In Stratus National Transformation Synchronized tap Alarm log Subprogram Operation log	
Synchronized tap Alarm log Subprogram Operation log	
Subprogram Operation log	
High-accuracy mode A III Production performance display	
High-accuracy mode B I (look-ahead 160blocks) Computer remote	
Tool life / Spare tool Auto notification	
Automatic workpiece measurement *1 OPC UA	
Dry run Built-in PLC	
Machine lock External input signal key	
Restart Automatic power off	
Rapid traverse override Servomotor off standby mode	
Cutting feed override Automatic coolant off	
Tool length measurement Automatic work light off	Conversa
Spindle load monitoring Chip shower off delay	
ATC monitoring Power consumption display	
Adjust machining parameter screen Motor insulation resistance measurement	
Check over load Tool washing filter with filter clogging detection	
Waveform display / waveform output to memory card Operation level	
Heat expansion compensation system II (X,Y,Z axes) Backlash compensation Tap return function	

Machine Specifications / NC functions W1000Xd1

Menu programming
Local coordinate system
Expanded workpiece coordinate system
One-way positioning
Inverse time feed
Programmable data input
Tool length compensation
Cutter compensation
Scaling
Mirror image
External sub program call
Multiple skip function
Macro
Operation in tape mode

Optional NC functions

Memory expansion 3Gbytes Spindle override . High accuracy mode BII, look-ahead 1,000 blocks, with smooth path offset

NC Submicron command *2 Interrupt type macro Rotary fixture offset Involute interpolation

- ation Operation program Schedule program Automatic tool selection Automatic cutting condition setting Automatic tool length compensation setting Automatic cutter compensation setting Automatic calculation of unknown number input Machining order control
- *1. Measuring instrument needs to be prepared by users.
- *2. When the submicron command is used changing to the conversation program is disabled.
- * Functions listed under (NC) and (Conversation) are available only for NC programs and conversation programs respectively.

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Figures in brackets () are the country codes.

Specifications may be subject to change without any notice.

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