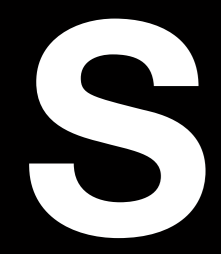


## **SPEEDIO S300**Xd1 **S500**Xd1 **S700**Xd1

**Compact Machining Center** 





### SPEEDIO's bestselling model has further expanded the applicable range

Equipped with new "CNC-D00" controller to improve productivity and usability Using a new 28-tool magazine increases target workpieces, leading to process integration. Extensive specifications are available to meet a broad range of machining applications.

### Cutting Out the Waste SPEEDIO





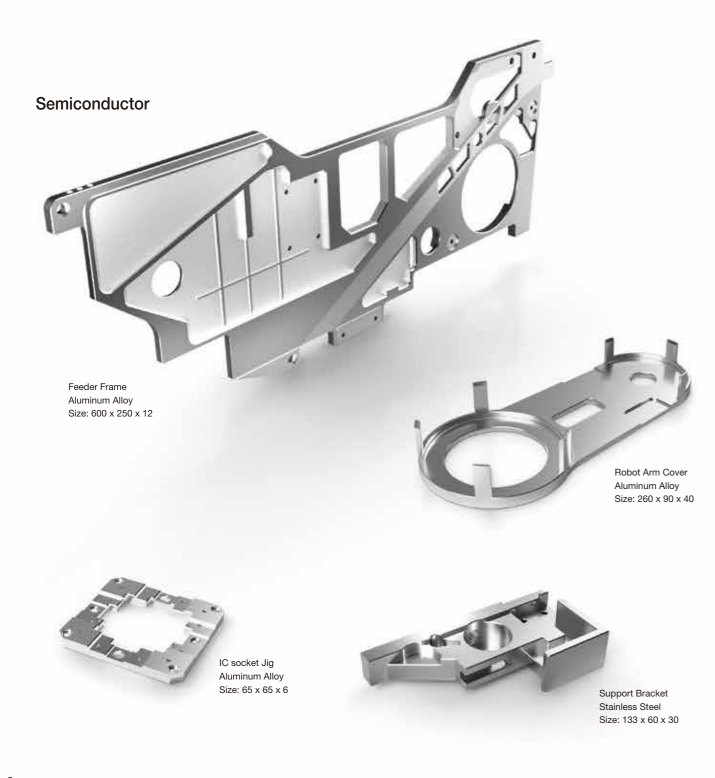


### **S500**Xd1

**S700**Xd1

### Most extensive variation in its class provides best-fit solution for any type of application

A variety of specifications are available with different X-axis travel, spindle type, or tool storage capacity. Selecting the best specifications for your application ensures that the SPEEDIO provides incomparable productivity for customers in any industry.





**Precision equipment** 

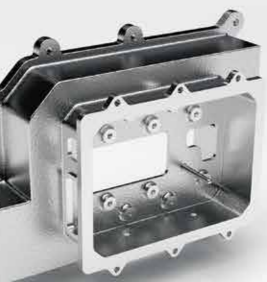
Automobile



Watch Case Stainless Steel Size: 44 x 49 x 9



**Communication Part** Cupper Size: 100 x 42 x 20



EV Inverter Case Aluminum Alloy Size: 400 x 280 x 150



Electric Water Pump Housing Aluminum Alloy Size: 111 x 96 x 71



Shower Valve Brass Size: 150 x 75 x 50

# New 28-tool magazine makes wider variety of machining possible on one machine, promoting process integration

Including a newly developed 28-tool magazine, the machine features more capacity for tools and jigs, process integration such as for multi-face machining, and a wider range of target workpieces. Together with the extensive range of specifications, the machine is suitable for a broad range of machining.

#### 28-tool magazine

In addition to 14- and 21-tool magazines, a compact drum type 28-tool magazine has been developed with high-speed tool change performance maintained. The maximum tool weight has been improved to 4 kg.

#### Max. table loading capacity 400 kg

The maximum table loading capacity has been increased to 400 kg. This expands choices of fixtures and promotes process integration. \* Parameter needs to be adjusted.



Max. tool weight 4kg
\* Parameter setting needs to be changed.



 S300/S500Xd1
 600 x 400

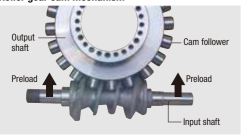
 S700Xd1
 800 x 400

#### Rotary table T-200Ad

Roller gear cam mechanism is used. Compared to a worm gear type, faster index machining is possible with higher accuracy. Optimal for process integration on the SPEEDIO.



Roller gear cam mechanism



S500Xd1: Example of using support table

#### S700Xd1: Example of mounting





Clamp mode

Unclamp mode

0.45s



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INTING CENTER	*		2	
		N.		

#### New 28-tool magazine

v	
Max. tool size	110 mm
Max. tool weight	4 kg
Total tool weight	35 kg
Tool-Tool	0.7 s (Tool weight $\leq$ 3 kg)
	0.8 s (Tool weight ≤ 4 kg)

### Untiring pursuit of high productivity Reduction in waste by optimizing control through machine/controller integrated development

Optimizing control with the new "CNC-D00" controller eliminates all possible wasted operation during machining. Drives highly reliable machine performance to the limit to provide high productivity.

#### Non-stop ATC

High-speed tool change has been achieved by faster and optimized spindle start/stop, Z-axis up/down, and magazine operation. Tools up to 3 kg can be changed in the shortest time. Tools up to 4 kg can also be changed with minimal increase in time.



\* For 4 kg tools, parameter setting needs to be changed.

#### High acceleration/deceleration spindle

Using a low inertia spindle and high acceleration/deceleration spindle motor has achieved faster spindle start/stop.

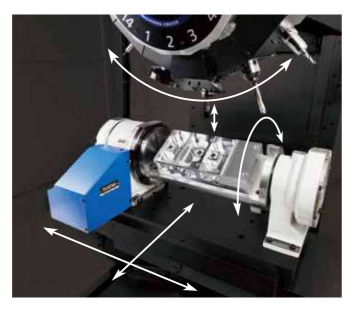
14-tool/21-tool Chip-Chip 1.3s Tool-Tool 0.7s



Spindle start/stop time 0.15S or less \* High-torque specifications

#### Simultaneous operation

Wasted time has been reduced by simultaneously performing tool change and positioning X/Y and additional axes.



#### **High acceleration Z-axis**

As the Z-axis moves frequently, the highest acceleration in its class has been achieved, contributing to reduction in cycle time.

Z-axis acceleration Max. 2.2G

#### **Optimal X/Y axes acceleration setting**

This function sets the optimal acceleration for X/Y axes according to the table loading capacity.

X/Y-axes acceleration (at a load of 150 kg) 2.0G/1.3G Low load High load

#### Highly efficient spindle motor

Standard equipped with an IPM motor that produces high torque in a wide rotation range.

#### Column

26 27 28 1

Machine table

Tilt rigidity has been improved by approx. 70% by making the column thicker than former models.

Large enough so that up to 400 kg fixture can be mounted.

#### X/Y-axes motor

Using high resolution encoder and optimal acceleration setting achieves high speed and high accuracy.

#### Z-axis motor

Max. acceleration 2.2 G helps reduce cycle time.

6

#### **Telescopic cover**

A roof-shape that enhances chip evacuation performance is used to improve reliability.

#### Base

Rib structure has been optimized through topology analysis. Rigidity when subject to external vibration is better than former models by 40% or more.

### Highly rigid machine structure and highly efficient spindle motor enable a board range of machining

Prepared spindles applicable to machining in various industries, from automobile to semiconductor, precision parts, and IT equipment industries. The new NC with improved processing speed achieves high speed and high accuracy performance even in three-dimensional machining.

#### Heavy-duty/highly-efficient machining using highly efficient 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. In addition, the high-torque spec. (optional) machine demonstrates higher torque in the medium- and high-speed range, and greatly improves torque in the low-speed range. The machine provides excellent performance in heavy-duty machining such as large-diameter drilling and tapping.

#### Motor torque characteristics

		10,000 min <sup>-1</sup> high-torque spec. (optional)
	92Nm High-torque spec.	Max. torque 92Nm Max. output 26.2kW
Torque (Nm)	40Nm	10,000 min <sup>-1</sup> standard spec.
	Standard spec.	Max. torque 40Nm
		Max. output 18.9kW
	Spindle speed (min <sup>-1</sup> ) 10.000	

#### High-speed and highly accurate three-dimensional machining using high-speed spindle and high accuracy mode

In addition to the highly-responsive servo control, the servo processing speed and resolution have been greatly improved. Enhanced original three-dimensional machining control, including increased look-ahead blocks and improved surface quality by the smooth path offset function, achieves high-speed and highly accurate three-dimensional machining.

High-speed spindle spec. (optional)	<b>27,000min</b> <sup>-1</sup>
High accuracy mode BI	Look-ahead 160 blocks
High accuracy mode BII (optional)	Look-ahead 1000 blocks

#### Processing speed improved fourfold

Improved capability of processing minute line segments reduces machining time.



Using topology analysis, the shapes of the base and column have been changed to

improve both static and dynamic rigidity. The machine can demonstrate high machining capabilities while minimizing effects of external vibration on the machined surface quality.

Higher machine rigidity and minimal vibration

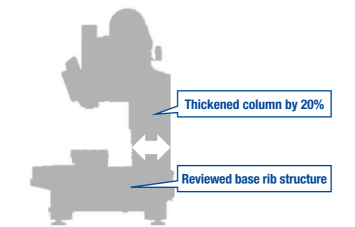
Previous model S500Xd1

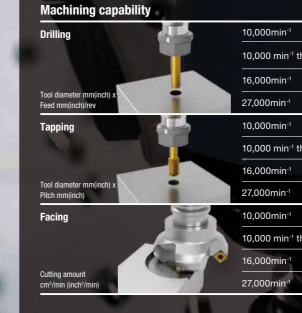
#### 7 MPa Coolant Through Spindle (CTS) (optional)

The CTS option can be selected from 3 MPa or 7 MPa. With this option, the machine can operate to its fullest potential in high-speed drilling or peck drilling.











	ADC	Cast iron	Carbon steel
	D32 × 0.2 (1.26 × 0.008)	D28 × 0.15 (1.1 × 0.006)	D25 × 0.1 (0.98 × 0.004)
thigh-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)
	D24 × 0.2 (0.94 × 0.008)	D22 × 0.15 (0.87 × 0.006)	D18 × 0.1 (0.71 × 0.004)
	D20 × 0.2 (0.79 × 0.008)	D19 × 0.15 (0.75 × 0.006)	D17 × 0.1 (0.67 × 0.004)
	M27 × 3.0 (1-8UNC)	M24 × 3.0 (7/8-9UNC)	M16 × 2.0 (5/8-11UNC)
thigh-torque	M39 × 4.0 (1 1/2-6UNC)	M33 × 3.5 (1 1/4-7UNC)	M27 × 3.0 (1-8UNC)
	M22 × 2.5 (7/8-9UNC)	M18 × 2.5 (5/8-11UNC)	M14 × 2.0 (1/2-13UNC)
	M22 × 2.5 (7/8-9UNC)	M18 × 2.5 (5/8-11UNC)	M12 × 1.75 (7/16-14UNC
	960 (58.6)	137 (8.4)	100 (6.1)
thigh-torque	1,700 (102.4)	255 (15.5)	200 (12.2)
1	660 (40.3)	73 (4.5)	48 (2.9)
	600 (36.6)	45 (2.7)	24 (1.5)

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

Machining adjustment

support

Equipped with functions to easily perform optimal

machining adjustment to improve productivity,

such as a machining parameter adjustment app

according to machining details and a machining

that enables you to easily adjust parameters

load waveform display/saving function.

- OKOT 2111 1040

Waveform display app

Intuitive operation is possible with new 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. Waste-free operation is possible in setup, machining adjustment, production, and recovery process, leading to improved work efficiency and operating rate.

#### Home screen

Information required for production, such as workpiece counter and tool life, is collected on the home screen. Shortcut keys are provided for screens frequently used so you can open them by one touch.

	the second secon	
Remaining/Elapsed machining time	00:00:05	
Workpiece counter	Reference come Reference come response come proposal come response come resp	Program
Support apps/ Shortcut keys	num process pr	Tool life
Screen keys		

att.

#### Setup support

Equipped with functions to easily perform setup, such as an ATC tool app that enables all magazine tool settings to be performed on one screen, menu programming that enables you to create NC programs by following instructions on the screen, and an on-screen help function.



ATC tool app

### New user interface

Usability has been greatly improved by grouping relevant functions, creating new support apps that are intuitive with improved operability and visibility, providing useful accessories (calculator, notebook, file viewer etc.), and making operation on conventional screens possible on the touch panel.





List of support apps



Equipped with functions to improve the operating rate, such as real time tool monitoring to eliminate defects, displaying production performance, power consumption etc. as a graph, and PLC/network functions to meet peripheral equipment and automation requirements.

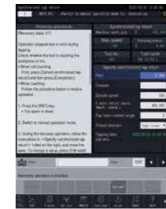


Production performance app



Conventional screen (position screen

Equipped with functions to prevent failure or ensure quick recovery, such as maintenance time notice, displaying details when an alarm occurs, and guidance for recovery/check work.



Recovery support app



Equipped with functions that support connection with various peripheral equipment or automation

#### Network

Sending/receiving files or monitoring via FTP or HTTP. Compatible with OPC UA, a data exchange standard for industrial communication. In addition to the conventional field bus, data communication is possible via Industrial Ethernet, such as Ethernet/IP and PROFINET. Production/operation results screens on the machine can be viewed from a PC's browser.

#### **Built-in PLC**

Standard equipped with a PLC function. Program memory and object memory have been increased to enhance the capacity for peripheral equipment. In addition to ladder language, ST language and FBD language can also be used for built-in PLC programming

#### **Built-in PLC screen**



### **Reliability maintains high productivity**

Maintenance functions have been enhanced to prevent machine failure, with measures for chips taken to reduce machining defects. Thorough avoidance of machine stoppage maintains high productivity at production sites.

#### **Enhanced maintenance functions**

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 functions that assist with recovery in the case of machine failure or other problems.

#### **ATC tool monitoring**

The presence of a spindle tool, tool holder mis-clamp, tool key position deviation etc. is checked before and after tool change without using a sensor.



Spindle tool check

#### Machining load monitoring

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

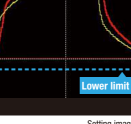


Alarm log

identify the cause.

Displays alarm log details to help

Setting screen



Setting image

Upper lin

#### **Overload prediction**

Predicts overload during mass production based on one machining cycle to prevent machine stoppage.

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### Maintenance notice

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

Key position deviation

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#### Automatic backup

NC programs, databank, and PLC data are saved to a USB memory stick as backup.





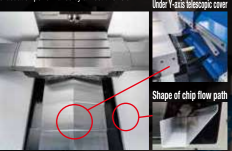
#### Prevention of chip problems

X

Thorough chip evacuation/removal prevents chip problems, improving reliability.

#### Improvement of chip evacuation performance

Roof-shape telescopic covers are used for the X/Y-axes to help chips flow smoothly. The shape for the chip flow path from the machining room to the tank was devised to increase the flow speed. Changing the shape under the Y-axis telescopic cover and increasing the flow rate have improved chip evacuation performance by almost two-fold.



#### Tool washing, air-assisted type (optional)

Air-assisted high discharge pressure and discharge amount steadily remove chips attached to the spindle taper. This prevents the filter becoming clogged, ensuring stable washing performance. Expanding the pump capacity is not necessary, leading to higher energy saving.

### Striving to create earth-friendly machines

Our efforts to improve environmental performance and effects of high productivity greatly reduce power consumption, contributing to the carbon neutrality of plants.

#### Low power consumption

In addition to the low inertia spindle and highly efficient spindle motor, the machine is equipped with various energy saving functions to lower power consumption.

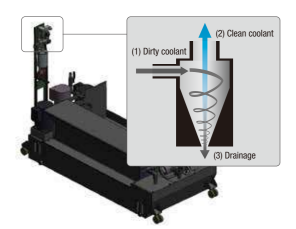
Power regeneration system Reuses the energy generated when the servomotor decelerates.

Power consumption app Current and past power consumption can be checked.

Highly efficient spindle motor **Energy-saving pump** LED work light **Energy-saving NC functions** Automatic coolant off Automatic work light off Standby mode Automatic power off

#### Tank with cyclone filter and no consumables (special option for CTS)

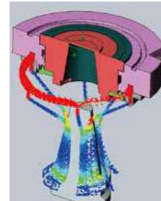
Clean coolant is returned to the clean tank through another tank with a cyclone filter that removes fine chips. Coolant is kept clean this way to reduce the filter change frequency and extend the service life of the pump.



#### Low air consumption

Air related functions have been reviewed and optimized to eliminate any waste, leading to reduction in air consumption.

Air purse A highly airtight structure achieved through repeated flow rate analysis reduces the amount of air used.



#### Spindle air blow

Amount of air used is reduced by discharging three times the conventional volume of air only when required.



#### Automatic oil/grease lubricator that optimizes consumption (optional)

Consumption amount and timing are optimized by the automatic oil/grease lubricator. Oil mixing with coolant can be minimized.

#### Automatic oil lubricator

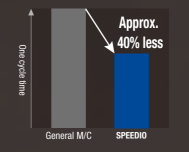




Automatic grease lubricator

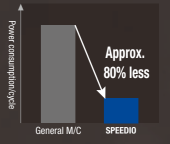


Reduction in machining time Compared to general M/Cs, machining time has been greatly reduced.

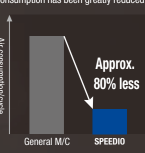


#### Reduction in power consumption

Compared to general M/Cs, power consumption has been greatly reduced.



### Reduction in air consumption



Compared to general M/Cs, air consumption has been greatly reduced.



**Coolant tank** Can be selected from 50L, 100L, 150L, or 200L according to the purpose. If you need a CTS spec. higher than 1.5 MPa, this will be custom-built.



**Coolant Through Spindle (CTS)** Can be selected from 3.0 MPa or 7.0 MPa. Pump and tank are not included.



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.



Area sensor Optical area sensors are used. Use area sensors to prevent operators being caught in the automatic door.



Switch panel (8 holes 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.



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.



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



**Cleaning gun** Helps clean the workpiece or chips inside the machine after machining.



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



Top cover Shutting the opening on the top prevents coolant or chips splashing outside of the machine. A hole for the mist collector is provided.



Side cover with transparent window, single side External light is drawn in to make the inside of the machine brighter and improve visibility.



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



Signal light (1, 2, or 3 lamps) 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.



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



10 holes A motor-driven door is used, achieving smooth operation.



Automatic door with switch panel

Rotary table T-200Ad



Spindle override Reduction in the body width secures a wider Spindle speed can be changed without jig area. Use of the roller gear cam mechanism changing the program. achieves high productivity, high accuracy, and extended service life.



Origin alignment mark Aligning X/Y/Z-axes origin alignment marks clearly indicates home positions.



100V outlet is provided on the right inside the control box.

 Coolant tank 1) Coolant tank, 50L 2) Coolant tank, 100L 3) Coolant tank, 150L 4) Coolant tank, 150L for 1.5 MPa CTS pump with cyclone filter 5) Coolant tank, 200L for 1.5 MPa CTS pump with cyclone filter Coolant through spindle (CTS) piping, Max.3.0 MPa Coolant through spindle (CTS) piping, Max. 7.0 MPa 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 (150 mm, 250 mm) Top cover Side cover with transparent window single side Work light (1 lamp for right side, 1 lamp for left side)



Manual pulse generator A cable is provided for the manual pulse generator, making setup easier. Equipped with emergency stop and enable switches.



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

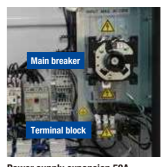


Master on circuit

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



Data protection switch, key type Changing the operation level is enabled or disabled by the key.



Power supply expansion 50A The capacity of the main breaker has been increased from 30A to 50A. The size of the relevant wiring has also been increased. A terminal block for external equipment power supply is provided under the main breaker.



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

EXIO board assembly

- 1) EXIO board, input 32/output 32, additional #1 2) EXIO board, input 32/output 32, additional #2
- PLC programming software for D00

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 3 Gbytes

#### Machine Specifications

	Ite	em		S300Xd1 / S300Xd1 RD *9	S500Xd1 / S500Xd1 RD *9	S700Xd1 / S700Xd1 RD *9	
CNC unit					CNC-D00		
	X axis		mm(inch)	300 (11.8)	500 (19.7)	700 (27.6)	
	Y axis		mm(inch)		400 (15.7)		
Travels	Z axis mm(inch)				300 (11.8)		
	Distance between	table top and spindle nose en	d mm(inch)	180~480 (7.1~18.9)			
	Work area size		mm(inch)	600 × 400 (	23.4 × 15.7)	800 × 400 (31.4 × 15.7)	
Table	Max. loading capacity (uniform load) kg(lb		kg(lbs)	250[300 *6] (551[661 *6])	250[400*6]	(551[881 *6])	
	Coindle anod		min <sup>-1</sup>	10,000min <sup>-1</sup> specification	ns: 1~10,000, 16,000min <sup>-1</sup> specifica	tions (optional): 1~16,000	
	Spindle speed		111111	10,000min <sup>-1</sup> high-torque specification	ons (optional): 1~10,000, 27,000min	<sup>-1</sup> specifications (optional): 1~27,000	
Spindle	Speed during tapping min <sup>-1</sup>			MAX. 6,	,000 (27,000min <sup>-1</sup> specifications: MA	X. 8,000	
	Tapered hole				7/24 tapered N0.30		
	BT dual contact sp	indle (BIG-PLUS)			Optional		
	Coolant through sp	indle (CTS)	MPa	1.5/7.0: Optional (CT	S cannot be selected for 27,000min <sup>-1</sup>	<sup>1</sup> specification models)	
Feed rate	Rapid traverse rate	(XYZ-area) m/m	in(inch/min)	5	50 × 50 × 56 (1,969 × 1,969 × 2,20	5)	
reeu lale	Cutting feed rate	mm/m	in(inch/min)		X,Y,Z: 1~30,000 (0.04~1,181)*7		
	Tool shank type				MAS-BT30		
	Pull stud type *4				MAS-P30T-2		
	Tool storage capac	ity	pcs.	14 / 21	14/	21 / 28	
ATC unit	Max. tool length		mm(inch)	160 (6.3) [21 tool] 250 (9.8) [14 tool]	250	0 (9.8)	
	Max. tool diameter		mm(inch)		ø110 (4.3)		
	Max. tool weight *1 kg(lbs)		3.0 (6.6) [4.0 (8.8)*10]/tool, (TOTAL TOOL WEIGHT: 25 (55.1) for 14 tools, 35 (77.2) for 21or 28 tools)				
	Tool selection method		Random shortcut method				
Tool change time *5	Tool To Tool sec			0.6 / 0.7 (14 or 21 tools / 28 tools)			
Tool change time 5	Chip To Chip		sec		1.2 / 1.3 (14 or 21 tools / 28 tools)	iols)	
	Main spindle motor (10min/continuous) *2 kW			10,000min <sup>-1</sup> specificat	ions: 10.1/7.0, 16,000min <sup>.1</sup> specifica	ations (optional): 7.4/5.1	
Electric motor	Main spindle motor (10min/continuous) *2 kW		10,000min <sup>-1</sup> high-torque specifica	tions (optional): 12.8/9.2, 27,000mir	<sup>-1</sup> specifications (optional): 8.9/6.3		
	Axis feed motor		kW		X,Y axis: 1.0 Z axis: 2.0		
	Power supply				AC200V±10%, 50/60Hz±1Hz		
	Power capacity (continuous)		kVA	10,000min <sup>-1</sup> specifications: 9.5, 16,000min <sup>-1</sup> specifications (optional): 9.5			
Power source	Fower capacity (co	minuousj	N/A	10,000min <sup>-1</sup> high-torque specifications (optional): 10.4, 27,000min <sup>-1</sup> specifications (optional): 9.5			
	Air supply	Regular air pressure	MPa	MPa 0.4~0.6 (recommended val		*8	
		Required flow	L/min		45 (27,000min <sup>-1</sup> specifications: 115	)	
	Height		mm(inch)		2,498 (98.4)		
Machining dimensions	Required floor space	*11 [with control unit door open	] mm(inch)	1,080 × 2,106 [2,944] (42.5 × 82.9[115.9])	1.560 × 2,026 [2,864] (61.4 × 79.8[112.8])	2,050 × 2,026 [2,864] (80.7 × 79.8[112.8])	
	Weight		kg(lbs)	2,250 (4,961)	2,300 (5,071)	2,450 (5,402)	
Accuracy *3	Accuracy of bidirection	nal axis positioning (ISO230-2:198	B) mm(inch)		0.006~0.020 (0.00024~0.00079)		
	Repeatability of bidirect	ional axis positioning (ISO230-2:2014	) mm(inch)		Less than 0.004 (0.00016)		
Front door					2doors		
Standard accessories	Instruction Manual (D)	/D 1 set), leveling bolts (4 pcs.), le	veling plate (4 p	DCS.)			

Standard accessories Instruction Manual (DVD 1 set), leveling bolts (4 pcs.), leveling plate (4 pcs.)

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

• 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.

- 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 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.
- 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 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.

#### NC unit specifications

CNC model	CNC-D00				
Control axes	5 axes (X, Y, Z	, two additional axes)			
Simultaneously	Positioning	5 axes (X, Y, Z, A, B)			
controlled axes	Interpolation	Linear: 4 axes (X, Y, Z, one additional axis)			
		Circular: 2 axes			
		Helical/Conical: 3 axes (X, Y, Z)			
Least input increment	0.001 mm, 0.0001 inch, 0.001 deg.				
Max. programmable dimension	±999999.999 mm, ±99999.9999 inch				
Display	15-inch color LCD touch display				
Memory capacity	500 Mbytes, 3 Gbytes (optional) (Total capacity of program and da				
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				

\* 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.

#### **NC** functions

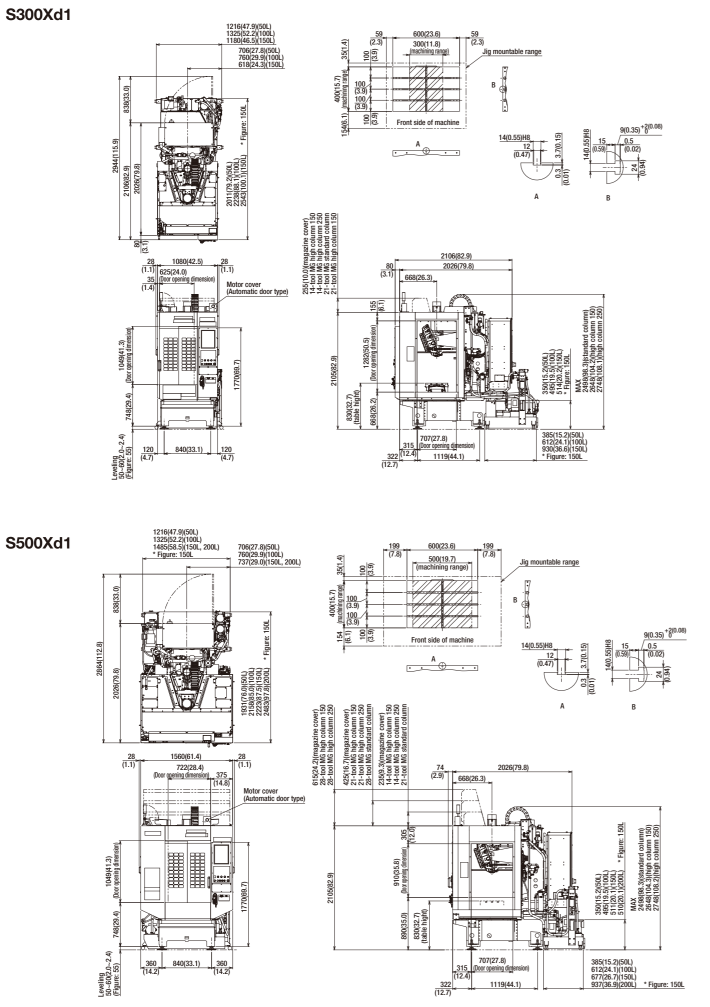
Operation	Dry run	Maintenance	Tap return function	Functions limited	Menu programming
	Machine lock	maintonanoo	Status log	to NC language	Local coordinate system
	Program restart		Alarm log		Expanded workpiece coordinate system
	Rapid traverse override		Operation log		One-way positioning
	Cutting feed override		Motor insulation resistance measurement		Inverse time feed
	Background editing		Tool washing filter with filter clogging detection		Programmable data input
	Screen shot		Breake load test		Tool length compensation
	Operation level	Automatic /	Computer remote		Cutter compensation
	External input signal key	Network	OPC UA		Scaling
	<optional></optional>		Auto notification		Mirror image
	Spindle override		Built-in PLC (LD/ST/FBD)		External sub program call
Programming	Absolute / Incremental		<optional></optional>		Macro
0 0	Inch / Metric		CC-Link, master station		Operation in tape mode
	Coordinate system setting		CC-Link, remote device station		Multiple skip function
	Corner C / Corner R		PROFIBUS DP, slave		<0ptional>
	Rotational transformation		DeviceNet, slave		Submicron command *2
	Synchronized tap		PROFINET, slave		Interrupt type macro
	Subprogram		EtherNet/IP, slave		Rotary fixture offset
	Graphic display	Energy saving	Automatic power off		Fixture coordinates setting *3
Measurement	Automatic workpiece measurement *1		Standby mode		Involute interpolation
	Tool length measurement		Automatic coolant off	Functions limited	Operation program
High speed and	Machining parameter adjustment		Automatic work light off	to conversation	Schedule program
high accuracy	High-accuracy mode AllI		Chip shower off delay		Automatic tool selection
	High-accuracy mode BI (look-ahead 160 blocks)	Support apps	Adjust machine parameters		Automatic cutting condition setting
	Backlash compensation		ATC tool		Automatic tool length compensation setting
	<0ptional>		Tool life		Automatic cutter compensation setting
	High accuracy mode Bll		Waveform display		Automatic calculation of unknown number inpu
	(Look-ahead 1,000 blocks, smooth path offset)		Production performance		Machining order control
Monitoring	Machining load monitoring		Power consumption	*1 Monouring ind	trument needs to be prepared by users.
	ATC monitoring		Recovery support	•	nicron command is used, changing to the
	Overload prediction		Inspection		rogram is disabled.
	Waveform display / Waveform output to memory card		PLC		rictions on the axis configuration.
	Heat expansion compensation system II (X, Y, and Z axes)	Accessories	File viewer		-
	Production performance display		Notebook		
	Tool life / Spare tool		Calculator		
			Register shortcut		
			Display off		

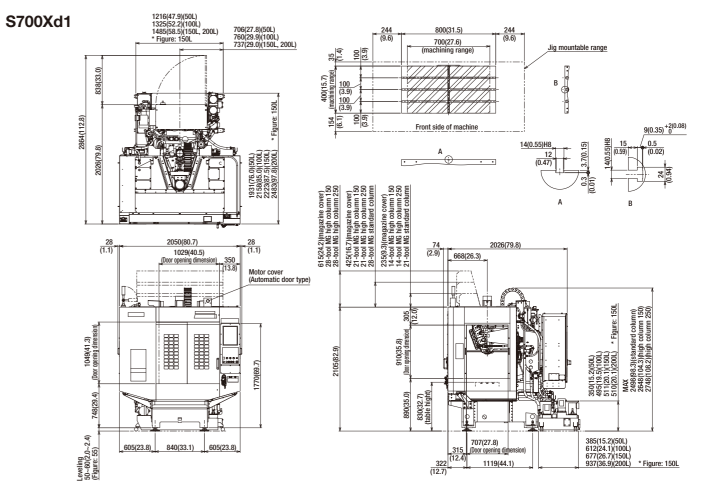
\* Depending on the type of coolant, it may have a significant influence on the machine lifecycle. It is recommended to use the coolant which is commercially designated as high lubricity, for example Emulsion type. Especially, the coolant of chemical solution type (ex. Synthetic type) is prohibited to 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.

#### ata bank)

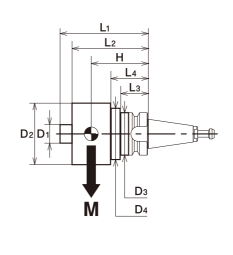
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#### S300Xd1





**Tool dimension drawing** 



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#### External Dimensions \$300/\$500/\$700Xd1

mm(inch)

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

Maximum Spind <b>l</b> e Speed	10000min <sup>-1</sup> / 16000min <sup>-1</sup> / 27000min <sup>-1</sup>		
Spindle Taper	7 / 24 No.30		
Tool Shank	MAS-BT		
Pull Stud	MAS-P30T-2		
Total for All Magazine Tools	M total 25kg (14 Tools) / 35kg (21 /28 Tools)		
Tool Limits	$\begin{array}{lll} D1 & \leq & 40\text{mm} \\ L1 & \leq & 250\text{mm} \\ D2 & \leq & 110\text{mm} \\ L2 & \leq & 160\text{mm} \\ D3 & \leq & 46\text{mm} \\ L3 & \geq & 30\text{mm} \\ L4 & \leq & 35\text{mm} \\ L4 & \leq & 35\text{mm} \\ M & \leq & 3\text{kg} \\ M_{x}H & \leq & 180\text{kg}\text{mm} \end{array}$	$\begin{array}{lll} D1 & \leq & 40\text{mm} \\ L1 & \leq & 250\text{mm} \\ D2 & \leq & 55\text{mm} \\ L2 & \leq & 160\text{mm} \\ D3 & \leq & 46\text{mm} \\ L3 & \geq & 30\text{mm} \\ M & \leq & 2\text{kg} \\ MxH & \leq & 100\text{kg}\text{\cdot}\text{mm} \end{array}$	$\begin{array}{lll} D1 & \leq & 40\text{mm} \\ L1 & \leq & 200\text{mm} \\ D2 & \leq & 50\text{mm} \\ L2 & \leq & 160\text{mm} \\ D3 & \leq & 46\text{mm} \\ L3 & \geq & 30\text{mm} \\ M & \leq & 2\text{kg} \\ MxH & \leq & 50\text{kg}\text{mm} \end{array}$
Tool Balance Limit	100g·mm	50g·mm	10g∙mm
Tool Speed Limit	10000min <sup>-1</sup>	16000min <sup>-1</sup>	27000min <sup>-1</sup>

#### **Global Service Sites**

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Figures in brackets () are the country codes.

# **SPEEDIO S300**Xd1 **S500**Xd1 **S700**Xd1

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**Compact Machining Center** 

Specifications may be subject to change without any notice.

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