	Item		MI140XI	on the configuration and contor of
CNC Unit			CNC-C00	gravity. The figures shown here are for
	X axis	mm(inch)	200 (7.9)	reference only.
	Y axis	mm(inch)	440 (17.3)	*2. Spindle motor output differs
Travels	Z axis	mm(inch)	305 (12.0)	 depending on the spindle speed. *2 Massured in compliance with ISO.
	A axis	(deg.)	5~-95	standards and Brother standards.
	C axis	(deg.)	360	*4. Brother specifications apply to the
	Work area size	mm(inch)	D140 (D5.5)	pull studs for CTS.
T 11	Shape of table top		In compliance with table nose No.5 of ISO702-4 (JISB6109-2)	*5. Measured in compliance with JIS
lable	Max.loading capacity (uniform load)	kg (lbs)	40 (88.2)	 B0330-9 and WASUTT-1967. *6. Regular air pressure varies.
	Maximum table load inertia	kg•m²(lb•inch²)	0.32 (1093)	depending on the machine
	Spindle speed	min ⁻¹	10~10,000	specifications, machining program
	Speed during tapping	min ^{.1}	MAX. 6,000	details, or use of peripheral equipment.
Spindle	Tapered hole		7/24 tapered No.30	 Set the pressure higher than the recommended value.
	Coolant Through Spindle (CTS)		Optional	recommended value.
Turning spindle	Max. spindle speed	min ^{.1}	2,000	
	Rapid traverse rate (XYZ-area)	m/min(inch/min)	50 × 50 × 50 (1,969 × 1,969 × 1,969)	
Feed rate	Cutting feed rate	mm/min(inch/min)	X,Y axis : 1 ~ 10,000 (0.04 ~ 394) Z axis : 1 ~ 20,000 (0.04 ~ 787)	
	Indexing feedrate (A and C)	min ^{.1}	A axis 60 C axis 200	
	Tool shank type		MAS-BT30	
	Pull stad type *4		MAS-P30T-2	
	Tool storage capacity	pcs.	22	
ATC unit	Max. tool length	mm(inch)	200 (7.9)	
	Max. tool diameter	mm(inch)	80 (3.1)	
	Max. tool weight *1	kg (lbs)	3 (6.6)	
	Tool selection method		Random shortcut method	
Tool change time *5	Tool To Tool	Sec.	0.9	
	Chip To Chip	sec.	1.4	_
	Main spindle motor (10min/continuous)*2	kW	10.1/6.7	
Electric motor	Axis feed motor	kW	X,Y axis 1.0 Z axis 1.8 A axis 1.8	
	Turning spindle motor	kW	4.2	
	Power supply		AC V±10%, 50/60Hz±1Hz	
Power source	Power capacity (continuous) kVA		9.5	
	Air Regular air pressure	MPa	0.4~0.6 (recommended value : 0.5MPa) *6	
	supply Required flow	L/min	130	
	Height	mm(inch)	2513 (98.9)	
Machining dimensions	Required floor space mm(1,280 × 3,641 (50.4 × 144.7)[including chip conveyor]	
	Weight	kg (lbs)	2,370 (5,226)	
Accuracy *3	Accuracy of bidirectional axis positioning (ISO230-2	:2006) mm(inch)	0.006~0.020 (0.00024~0.00079) [X,Y,Z] 28 sec or less [A,C]	
	Repeatability of bidirectional axis positioning (ISO230-2	:2006) mm(inch)	Less than 0.004 (0.00016) [X,Y,Z] 16 sec or less [A,C]	_
Standard accorporion			Instruction Manual (1 act) anabar balta (4 pag) Javaling balta (4 pag)	

Actual tool weight differs depending n the configuration and center of ravity. The figures shown here are for eference only. 2. Spindle motor output differs

Compact Machining Center **SPEEDIO**[™]



	NC ur	nit specifications
CNC model	CNC-C00	A C)
Simultaneously controlled axes	Positioning	5 axes(X,Y,Z,A,C) Linear:4 axes(X,Y,Z,C) Circular:2 axes (Akira)(conical:3 axes(X,Y,Z))
Least input incremen	t 0.001mm, 0.	0001 inch, 0.001 deg.
Max.programmable dimension Display	n ±9999.999r 12.1-inch co	nm, ±999.99999 inch or LCD
Memory capacity External communication	Approx.100 Mb n USB memory s 4.000 (Total	ytes (Total capacity of program and data bank) interface, Ethernet, RS232C 1ch capacity of program and data bank)
Program format *When program size is bin *Ethernet is a tradema	NC language gger than 2 Mbyte ark or registered	* Conversation language not available. . machine works with extended memory operation. I trademark of XEROX in the United States.

Corner C / Corner R	Built-in PLC	Automatic coolant off (energy saving function)		Cutter compensation
Rotational transformation	Motor insulation resistance measurement	Automatic work light off (energy saving function)		Macro function
Synchronized tap	Operation log	Heat expansion compensation system II (X,Y,Z axes)		Local coordinate system
Coordinate system setting	High accuracy mode AII	Tap return function		One-way positioning
Dry run	Tool length measurement	Automatic workpiece measurement *1		Opeation in tape mode
Restart	Tool life management / spare tool	Waveform display	(Tı	urning function)
Backlash compensation	Background editing	Operation level		Constant peripheral speed control
Pitch error compensation	Graphic display	External input signal key		Feed per revolution control
Rapid traverse override	Subprogram	Expanded workpice coordinate system		Tool position compensation XYZ
Cutting feed override	Herical / conical interpolation	Scaling		Nose R compensation
Alarm history(1,000 pieces)	Tool washing filter with filter clogging detection	Mirror image		
Startus log	Automatic power off (energy saving function)	Menu programming		

Standard NC functions

Chip shower off delay

Servomotor off standby mode (energy saving function)
Program compensation

Tool length compensation

Optional NC functions

Memory expansion (Approx. 500 Mbytes) Spindle override High accuracy mode BII (look-ahead 200 blocks, smooth path offset) Interrupt type macro *1 Measuring instrument needs to be prepared by users.

Global Service Sites

Local dealers are available to provide services in each region, in addition to the sites below

U. S. A.

BROTHER INTERNATIONAL CORP. MACHINE TOOLS DIV. TECHNICAL CENTER

2200 North Stonington Avenue, Suite 270, Hoffman Estates, IL 60169, U.S.A. PHONE:(1)224-653-8415 FAX:(1)224-653-8821

India

BROTHER INTERNATIONAL (INDIA) PVT LTD. BANGALORE TECHNICAL CENTER Park Landing, Ground Floor, Municipal No.5AC-709, 2nd Block, HRBR Extension, Bangalore - 560 043 Karnataka, India PHONE:(91)80-6405-7999

Germany BROTHER INTERNATIONALE INDUSTRIEMASCHINEN GmbH MACHINE TOOLS DIVISION FRANKFURT TECHNICAL CENTER Hoechster Str.94, 65835 Liederbach, Germany PHONE:(49)69-977-6708-0 FAX:(49)69-977-6708-80

China

BROTHER MACHINERY (SHANGHAI) LTD. (MACHINE TOOLS DIV.) SHANGHAI TECHNICAL CENTER 3F, Haiyi Commercial bldg. No.310 TianShan Road, ChangNing District, Shanghai 200336, China PHONE:(86)21-3251-9837 FAX:(86)21-3251-9839

BROTHER MACHINERY (SHANGHAI) LTD. DONGGUAN BRANCH (MACHINE TOOLS DIV.) DONGGUAN TECHNICAL CENTER 1F, No.45 North Road Lianfeng, Xianxi Village, Chang'an Town, Dongguan,Guangdong Province, China PHONE:(86)769-2238-1505 FAX:(86)769-2238-1506

Thailand

China

BROTHER COMMERCIAL THAILAND LTD.

PHONE:(66)2-374-6447 FAX:(66)2-374-2706

1232 Rama 9 Road, Suanluang Sub-District, Suanluang District, Bangkok 10250, Thailand

Figures in brackets () are the country codes.

MACHINE TOOLS TECHNICAL CENTER

Specifications may be subject to change without any notice.

other.

BROTHER INDUSTRIES, LTD. MACHINERY & SOLUTION COMPANY

1-5, Kitajizoyama, Noda-cho, Kariya-shi, Aichi-ken 448-0803, Japan PHONE: 81-566-95-0075 FAX : 81-566-25-3721 http://www.brother.com





Choice for Process Integration N e w



- "Desire to attain more efficient production"
- This strong request from production sites has taken shape.
- "Enabling one machine to perform both turning and milling"
- Based on the process integration concept,
- a multi-tasking machine has been developed to strengthen production sites.

SPEEDIO[™] M140 X1

Basic specifications

The second s

Max. spindle speed (min ⁻¹)	10,000
Max. turning spindle speed (min ⁻¹)	2,000
Travel amount (X Y Z) (mm)	X 200 Y 440 Z 305
Travel amount (A C)(deg.)	A 5 ~ -95 C 360
Tool storage capacity (pcs.)	22
Rapid traverse rate (X Y Z area)(m/min)	X 50 Y 50 Z 50
Indexing feedrate (A C) (min ⁻¹)	A 60 C 200
Required floor space (mm)	1,280 × 3,641
Coolant Thrugh Spindle (CTS)	Option

¥ ==



SPEEDIO[®] **M140**%1



Newly developed ATC magazine



High-speed tool change is possible due to the ATC magazine being mounted around the column. Up to 22 tools can be stored.

Double plunger lock



A double plunger lock is used to secure the turning tool to the tool spindle, achieving stable machining.



High-performance built-in DD motor



The newly developed high-speed and high-output built-in DD motor produces more efficient turning. The maximum speed is 2,000 min⁻¹.



Roller cam index unit

A roller drive mechanism is used for the tilt axis (A-axis). As the index unit is clampless, high-speed and highly accurate indexing is possible.

Process integration in one machine



Example of process integration

SPEEDIO[®]

M140%1





Integration of the turning process and milling process brings various advantages, and contributes to high-efficiency machining expected by customers.



on one machine, there is no setup change between machines.

Reduction of handling time



Effects of Mass Production Type Multi-Tasking Machine



Fast acceleration/deceleration spindle



Using a fast acceleration/ deceleration spindle motor and highly-responsive servo control achieves quicker starting and stopping of the spindle.

Start / stop time : **0.2**s

Simultaneous operation



Wasted time is further reduced by positioning the X/Y/Z axes and A/C axes simultaneously with tool changes.

Reduction in non-cutting time

High-speed tool change (nonstop ATC)



High-speed tool change achieved by optimal control for spindle start/stop, Z-axis up/ down, and magazine operation.

> Chip to Chip : **1.4**s



Original synchronized tapping control enables high-accuracy tapping at the fastest level in the

High-speed synchronized tapping

world.



Milling capabilities

As the spindle torque is high in the medium- and high-speed range, the machine fully demonstrates its capabilities in high-speed, high-efficiency machining for aluminum or steel.



* Values measured when the A-axis is at 90 degrees, X-axis is at the stroke center, and Y-axis is at the stroke end.

Turning capabilities

5

The machine provides excellent turning capabilities due to the high-output turning spindle and the double plunger lock for the turning tool. The time taken for the turning spindle to reach the maximum speed of 2,000 min⁻¹ is 0.3 seconds or less, leading to reduction in machining time.





Mass production parts requiring turning and milling

Processes can be integrated for mass production parts that are currently machined using a turning center and a machining center. Our machine eliminates any imbalance between the turning cycle and milling cycle, and improves machining accuracy through one-time chucking.











Pursuit of visibility and accessibility

A convex shape is used for the front door to improve accessibility when the The turning spindle table is at a position where the operator can change workpieces comfortably in a natural posture. door is open. **Door opening width** From front opening 555mm to table center 490mm The A-axis tilts forward to improve visibility from the front of the machine. From floor to table 795mm

Advanced Usability

The machine is equipped with the new CNC-C00 controller, greatly improving processing capabilities and enhancing functions and usability.

Operability





Machining support functions

Equipped with machining support functions, such as torque waveform display.high accuracy mode, and heat expansion compensation system.



Maintenance functions

Equipped with motor insulation resistance measurement, operation log, and maintenance notice function.



System capacity

Standard equipped with PLC. Input and output points can be extended to up to 1024 points each (Optional).

	-
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	- 80
a - a - a - a - a -	
3335	- 50
	Assessment of

SPEEDIO[®] M140X1

Reliability ~ Center trough structure ~

Considering chips generated by turning, a center trough structure is used so that chips are caught directly below the turning spindle table to improve discharging efficiency.





A two-step structure (hinged plate and scrapper) is used, Powerful spray removes chips stuck to enabling discharge of chips in a variety of sizes and shapes.

Environmental performance ~ Low power consumption ~

Low power consumption is achieved by using a high-efficiency spindle motor and energy saving pump, and providing a power regeneration system and energy-saving functions.

Power consumption per workpiece



M140X1 **Turning center** Machining center

* Comparison of calculation based on the time taken to produce one alternator



Improvement of Reliability and Environmental Performance



Chips are reliably discharged via the tilted base (Max. 30°).





the holder and double plunger.

Chip shower (optional)



Enhances the effect of chip discharge by orienting the nozzles as desired from the upper section of the machine.



Energy saving pump

An earth-friendly machine equipped with a variety of energy-saving functions

Automatic coolant off......Turns off the coolant pump when the preset time elapses. Standby mode Turns off the servomotor when the machine is not opreated for the preset time.

Automatic work light off Turns off the work light when the preset time elapses.

Automatic power offTurns off the power at the preset time.

SPEEDIO[®] M140X1



Coolant Through Spindle (CTS) 1.5 MPa CTS used for BT spindle. * Please consult Brother for use of 3 MPa CTS.



Manual pulse generator Manual pulse generator with a cable makes operation through the maintenance window easier. * A-axis cannot be used.



LED type work light (1or 2 lamps) LED lamps are used to extend lamp life and save energy



Indicator light (1,2, or 3 lamps) LED lamps are used. There are no bulbs to burn out, making it completely maintenance free



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.



Side cover (transparent board type) External light is drawn in to make the inside of the machine brighter and improve visibility.



Automatic grease lubricator Regularly greases all greasing points on the three axes. * Manual greasing applies to the standard specification model.



Tool breakage detector (touch type) A touch switch type tool breakage detector is used.



Automatic door (motor-driven) A motor-driven door is used, achieving smooth operation.

SPEEDIO[®] M140%1









Coolant unit

- ①Two-step chip conveyor
- Coolant Through Spindle (CTS)
- Tool washing (air-assisted type)
- Tool breakage detector (touch type)
- Chip shower
- Cleaning gun
- Jig shower valve unit
- Automatic grease lubricator
- LED type work light (1 or 2 lamps)

 Indicator light (1, 2, or 3 lamps) Automatic door (motor-driven) Specified color Manual pulse generator Spindle override Grip cover

 Side cover (transparent board type) Side door (with transparent window, right side only) Interrupt type macro Switch panel (6 holes, 10 holes)

(1)EXIO board assembly 2 Additional EXIO board assembly

Optional Specifications

RS232C (25 pin) for control box

Memory expansion (approx. 500 Mbytes) High accuracy mode B II (look-ahead 200 blocks, smooth path offset) Expansion I/O board (EXIO board)

Fieldbus ①CC-Link (remote device station) 2 PROFIBUS DP (slave) ③DeviceNet(slave) PLC programming software (for Windows[®]XP, Vista, and 7) Windows^e is a trademark or registered trademark of Microsoft Corporationin the United States and/or other countries. * Please contact your Brother dealer for details.

mm(inch)

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