www.dmgmori.com



CNC Lathe

SL-403

SL-403





# Spindle



The spindle drive utilizes a highoutput, high-torque AC spindle motor that can handle heavy and/ or continuous cutting of a variety of workpieces.

### Spindle lubrication

Uses an oil-air lubrication system for the spindle, to allow stable rotation of the large-diameter bearing at high speeds.

<Air consumption>

B-type: 600 L/min (158.4 gpm) <ANR> C-type: 300 L/min (79.2 gpm) <ANR>

# Spindle cooling

### Oil cooler included as standard equipment (C-type)

To control heating, the spindle is wrapped in an oil jacket which is fed by an oil cooler.

### Through-spindle hole diameter

B-type: **130** mm (5.1 in.) C-type: **185** mm (7.3 in.)

# Superior rigidity

Single body bed and legs for high twisting and





Bed and legs are cast as a single unit for high precision machining.



Ribbing was optimized by FEM analysis.

FEM: Finite Element Method

# Turret, Feed



Turret indexing time

0.4 sec. (1-station)

## Rapid traverse rate

Rotary-tool holders

# X-axis: 20 m/min (787.4 ipm) Z-axis: 24 m/min (944.9 ipm)

The turret employs DMG MORI SEIKI's own nonstop random indexing system driven by a servo motor.

## Milling specifications



Once-only chucking lets you turn, mill, drill, or tap.

### Synchronized tapping function (standard)

Rotating speed of the rotary tool spindle is synchronized with X and Z axes feed.

- Max. speed of rotary tool spindle is 3,000 min<sup>-1</sup>.
  Max. pressure for oil-hole tool holder is 0.7 MPa (101.5 psi).
- Max. pressure for oil-hole tool holder is 0.7 MPa (101.5 psi).
  The oil-hole tool holder requires coolant spraying.
- I he oil-hole tool holder requires coolant spraying.







## C-axis control

With C-axis control, users get synchronized control on 3 axes that enables integrated processing, such as milling while the spindle turns.

Rapid traverse rate



# Ideal for shaft workpieces



### Machining range



### Max. turning length

958 mm (37.7 in.) <SL-403B/800> 868 mm (34.1 in.) <SL-403C/800>

2,158 mm (84.9 in.) <SL-403B/2000> 2,068 mm (81.4 in.) <SL-403C/2000> 863 mm (33.9 in.) <SL-403BMC/800> 2,063 mm (81.2 in.) <SL-403BMC/2000> 773 mm (30.4 in.) <SL-403CMC/800> 1,973 mm (77.6 in.) <SL-403CMC/2000>

Tailstock travel SL-403/800 850 mm (33.5 in.) 800 mm (31.5 in.) <built-in center>







The tailstock can be moved easily to any position, which shortens setup time between differing workpiece sizes. <a distance between centers of 2.000 mm (78.7 in.) is standard>



A highly rigid built-in tailstock stabilize long or large workpieces. (a carbide center is an option)

#### **OP** Option

### System examples

Robots make workpiece loading and unloading more efficient, which improves productivity.

Add any of the below options. <Consultation is required>

- Robot (interface)
- Work stocker
- Workpiece holding detector
- Guard fence, etc.



### Coolant cooling system (separate type) <Consultation is required>

Raised coolant temperature causes thermal displacement in the fixtures and workpiece, affecting the machining accuracy of the workpiece. Use this unit to prevent the coolant from heating up. When using oil-based coolant, the coolant temperature can become extremely high even with the standard coolant pump, so please be sure to select this unit.

### When using oil-based coolant, please be sure to consult with our sales representative.









In-machine workpiece measuring system



Mist collector < Consultation is required>



Air chuck <Consultation is required>



Coolant float switch <Consultation is required>



Oil skimmer <Consultation is required>

• •							
	Workpiece material and chip size					◯: Sui	table   ×: Not suitable
Specifications	Steel			Cast iron	Aluminum/non-ferrous metal		
	Long	Short	Powdery	Short	Long	Short	Powdery
Hinge type	0	0	×	×	0	×	×
Scraper type <consultation is="" required=""></consultation>	×	0	0	0	×	×	×
Hinge type+drum filter type <consultation is="" required=""></consultation>	0	0	0	0	0	0	0
Hinge type+scraper type+ drum filter type <consultation is="" required=""></consultation>	0	0	0	0	0	0	0

Chip size guidelines

Chip disposal

Short: chips 50 mm (2.0 in.) or less in length, bundles of chips  $\phi$  40 mm ( $\phi$  1.6 in.) or less Long: bigger than the above

Please select a chip conveyor to suit the shape of your chips. When using special or difficult-to-cut
material (chip hardness HRC45 or higher), please consult with our sales representative.

• Chip conveyors are available in various types for handling chips of different shape and material. For details, please consult with our sales representative.

 The options table below the general options when using coolant. Changes may be necessary if you are not using coolant, or depending on the amount of coolant, compatibility with machines, or the specifications required.

# A New High-Performance Operating System



A new high-performance operating system that pursues ease of use, and combines the best hardware in the industry with the advanced application/network systems.

- Outstanding operability thanks to upgraded hardware
- New functions for easier setup and maintenance
- Various types of monitoring, including internal monitoring, are possible on the screen (option)
- In the event of trouble, DMG MORI SEIKI's remote maintenance service solves it smoothly MORI-NET Global Edition Advance OP

### Outstanding operability

### Vertical soft-keys

Vertical soft-keys are arranged on the left and right sides of the screen. The vertical soft-keys can be used as option buttons or shortcut keys to which you can assign your desired screens and functions, allowing you to quickly display the screen you want.

#### Kevboard

A PC-type keyboard is used as standard, making key input easy. A keyboard with a conventional key layout is also available as an option.



### Advanced hardware

#### Reduction of drawing time

Shorter drawing time was achieved thanks to increased CPU performance.



### Main specifications

Main memory	3 GB
User area	Standard: 6 GB Option: 20 GB
Interface	USB 2.0 3 ports (Screen side: 1, Bottom and back of operation panel: each 1) LAN 2 ports (1000BASE-T) RS-232-C port Memory card slot
Soft-keys	Left/right 12 keys Bottom 12 keys

### Improved work efficiency

### Fixed-point in-machine camera OP Consultation is required

Images taken by cameras installed inside/outside the machine can be viewed on the programming screen. This function is useful for maintenance.



Examples of camera locations ·Inside machine (to check machining) Tool magazine (to check cutting tools) (to check chip accumulation)

### Improved ease of setup and maintenance

MAPPS IV is packed with new functions for easier setup and maintenance, including the File Display and Memo function that displays operating instructions and manuals on the screen and the Alarm help function that provides instructions when alarms occur.

### File display and Memo function Alarm help function



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### Network application systems

### Remote Maintenance/Machine Operation Monitoring Service MUKI-NE I Global Edition Advance 💿

This system enables access to customer support services as well as high-speed, large-capacity data transmission between the machines and Service Center, by using a network that combines the internal LAN and the Internet.

- Download data
- Remote alarm support Transmission of alarm
- information

### Application for Data Transmission MURI-SERVER [Standard features]

This enables high-speed transfer of programming data between your office computer and machine, reducing the lead time of pre-machining processes.

The photo shown may differ from actual machine.

Information about the screen is current as of May 2012.

MAPPS: Mori Advanced Programming Production System

# **Machine specifications**

	Item		SL-403B/800	SL-403C/800	SL-403BMC/800	SL-403CMC/800		
	Swing over bed mm (in.)		710 (28.0) <interference cover="" front="" with=""></interference>					
Capacity	Swing over cross slide mm (in.)		738 (29.1)					
	Between centers	mm (in.)	1,125 (44.3)	1,106 (43.5)	1,125 (44.3)	1,106 (43.5)		
	Max. turning diameter	mm (in.)	620 (24.4)		650 (25.5)			
	Standard turning diameter mm (in )		368 (14.4)		374	(14.7)		
			[456 (17.9) <10-station turret head>]		[461 (18.1) <10-station turret head>]			
	Max. turning length	mm (in.)	958 (37.7) 868 (34.1)		863 (33.9)	773 (30.4)		
Travel	X-axis mm (in.)		345 (13.6) <310 (12.2)+35 (1.4)		345 (13.6) <325 (12.8)+20 (0.8)			
			{travel in the minus direction	n from the spindle center}>	{travel in the minus direction from the spindle center}>			
	Z-axis	mm (in.)	995 (39.2)		900 (35.4)			
	Max. spindle speed	min <sup>-1</sup>	2,400 [1,900]	1,500	2,400 [1,900]	1,500		
	Number of spindle speed ranges				2	-		
Spindle	Type of spindle nose		JIS A2-11	JIS A2-15	JIS A2-11	JIS A2-15		
	Through-spindle hole diameter	mm (in.)	130 (5.1)	185 (7.3)	130 (5.1)	185 (7.3)		
	Min. spindle indexing angle		-	-	0.001° <least< td=""><td>input increment&gt;</td></least<>	input increment>		
	Spindle bearing inner diameter	mm (in.)	180 (7.1)	260 (10.2)	180 (7.1)	260 (10.2)		
	Number of tool stations		12 [10]		12 [10] <rotary 12="" [10]="" tools:=""></rotary>			
Turrot	Shank height for square tool	mm (in.)	32 (1 1/4)					
luiiet	Shank diameter for boring bar	mm (in.)		Max. 60 (2 1/2)				
	Turret indexing time	S	0.4		4			
	Max. rotary tool spindle speed	min <sup>-1</sup>	-	_	3,000			
			X: 20,000 (787.4) Z: 24,000 (944.9)		X: 20,000 (787.4)			
Feedrate	Rapid traverse rate	mm/min (ipm)			2: 24,000 (944.9)			
			C: 56 min <sup>-1</sup>			)        <sup>-</sup>		
	Jog feedrate	mm/min (ipm)		X, Z: 0-5,000 (0-	-197.0) <20 steps>			
		mm (m.)	850 (33.5) [800 (31.5) built-in center>]					
	Tailstock spindle diameter	mm (in.)	110 (4.3) <li>(4.3) <li>(4.3) <li>(110 (4.3) <li>(150 (5.0) shuilt in center MTA-1</li></li></li></li>			51		
Tailstock								
	Taper hole of tailstock spindle		[MT4 <built-in center="">]</built-in>					
	Tailstock spindle travel mm (in )		150 (5.9)					
	Spindle drive motor <30 min/cont>	kW (HP)		30/22 (40/30)	[37/30 (50/40)]			
	Feed motor <x z-axis=""></x>	kW (HP)	7.0/4.5 (9.3/6)		6.0/4.5 (8/6)			
Motor	Rotary tool spindle drive motor <30	min/cont> kW (HP)	-	-	9/7.5	(12/10)		
	Coolant pump motor kW (HP)		0.52 (0.69)			· · · ·		
Power sources	Electrical power supply <cont> 194166F01 kVA</cont>		42.8 [51 5 chick outputs]		51.6			
			0.5 (72.5) 600 (158.4)			0 5 (72 5) 200 (70 2)		
	Compressed air supply <standard></standard>	MPa (psi), L/min (gpm)	<a>ANR&gt;</a>	<a>ANR&gt;</a>	<a>ANR&gt;</a>	<a>ANR&gt;</a>		
Tank capacity	Coolant tank capacity	L (gal.)		234 (	61.8)			
Machine size	Machine height <from floor=""></from>	mm (in.)		2,455	(96.7)	1		
	Floor space <width×depth></width×depth>	mm (in.)	3,789×2,338 (149.2×92.0)	4,149×2,898 (163.3×114.1) <depth cooler="" includes="" oil=""></depth>	4,049×2,338 (159.4×92.0)	4,409×2,898 (173.6×114.1) <depth cooler="" includes="" oil=""></depth>		
	Mass of machine	kg (lb.)	11,000 (24,200)		12,000	12,000 (26,400)		
Noise data	A-weighted time-average radiated s	ound pressure level dh		70—78 (Measuremer	nt uncertainty is / dB)			

[ ] Option JIS: Japanese Industrial Standard

• Max. spindle speed: depending on restrictions imposed by the workpiece clamping device, fixture and tool used, it may not be possible to rotate at the maximum spindle speed.

ANR: ANR refers to a standard atmospheric state; i. e., temperature at 20 °C (68 °F), absolute pressure at 101.3 kPa (14.7 psi) and relative humidity at 65%.
Power sources, machine size: the actual values may differ from those specified in the catalogue, depending on the optional features and peripheral equipment.
Compressed air supply: please be sure to supply clean compressed air <air pressure: 0.7 MPa (101.5 psi), pressure dew point: 10 °C (50 °F) or below>.

• A criterion capacity to select a compressor is 90 L/min (23.8 gpm) per 0.75 kW (1 HP). However, this figure may differ depending on the type of compressors and options attached.

For details, please check the compressor specifications.

When the tool tip air blow is regularly used, air supply of more than 300 L/min (79.2 gpm) is separately required.
Noise data: The values were measured at the front of the SL-403B/800 with a maximum spindle speed of 2,400 min<sup>-1</sup>. Please contact your sales representative for details.
The information in this catalog is valid as of January 2012.

# **Machine specifications**

	Item		SL-403B/2000	SL-403C/2000	SL-403BMC/2000	SL-403CMC/2000		
	Swing over bed mm (in.)		935 (36.8)					
	Swing over cross slide	mm (in.)		738 (	738 (29.1)			
Capacity	Between centers	mm (in.)		2,325	(91.5)			
	Max. turning diameter	mm (in.)	620 (24.4)		650 (25.5)			
	Standard turning diameter	mm (in.)	368 (	(14.4)	374 (14.7)			
			[456 (17.9) <10-station turret head>]		[461 (18.1) <10-station turret head>]			
	Max. turning length	mm (In.)	2,158 (84.9)	2,068 (81.4)	2,063 (81.2)	1,973 (77.6)		
Travel	X-axis mm (in.)		345 (13.6) <310 (12.2) + 35 (1.4) {travel in the minus direction from the spindle center}>		345 (13.6) <325 (12.8) + 20 (0.8) {travel in the minus direction from the spindle center}>			
	Z-axis mm (in.)		2,195 (86.4)		2,100 (82.7)			
	Max. spindle speed	min <sup>-1</sup>	2,400 [1,900]	1,500	2,400 [1,900]	1,500		
	Number of spindle speed ranges			2	2	·		
On the Ha	Type of spindle nose		JIS A2-11	JIS A2-15	JIS A2-11	JIS A2-15		
Spinale	Through-spindle hole diameter	mm (in.)	130 (5.1)	185 (7.3)	130 (5.1)	185 (7.3)		
	Min. spindle indexing angle				0.001° <least increment="" input=""></least>			
	Spindle bearing inner diameter	mm (in.)	180 (7.1)	260 (10.2)	180 (7.1)	260 (10.2)		
Turret	Number of tool stations		12 [10]		12 [10] <rotary 12="" [10]="" tools:=""></rotary>			
	Shank height for square tool	mm (in.)	32 (1 1/4)					
	Shank diameter for boring bar	mm (in.)	Max. 60 (2 1/2)					
	Turret indexing time	S		0.4				
	Max. rotary tool spindle speed	min-1	_		3,	3,000		
Feedrate	Rapid traverse rate	mm/min (ipm)	X: 20,000 (787.4) Z: 24,000 (944.9)		X: 20,000 (787.4) Z: 24,000 (944.9) C: 56 min <sup>-1</sup>			
	Jog feedrate	mm/min (ipm)	X, Z: 0-5,000 (0-197.0) <20 steps>					
	Tailstock travel mm (in.)		2,000 (78.7)					
Tailataalu	Tailstock spindle diameter mm (in.)		150 (5.9)					
TATISTOCK	Taper hole of tailstock spindle		MT5 built-in center>					
	Tailstock spindle travel mm (in.)		150 (5.9)					
	Spindle drive motor <30 min/cont> kW (HP)			30/22 (40/30)	37/30 (50/40)]			
Motor	Feed motor <x z-axis=""></x>	kW (HP)	7.0/7.0 (9.3/9.3)		6.0/7.0 (8/9.3)			
motor	Rotary tool spindle drive motor <30	min/cont> kW (HP)			9/7.5 (12/10)			
	Coolant pump motor	kW (HP)	0.52		(0.69)			
D	Electrical power supply <cont> I94166F01 kVA</cont>		43.4 [52.1 <high output="">]</high>		52.3 [61.5 <high output="">]</high>			
Power sources	Compressed air supply <standard></standard>	MPa (psi), L/min (gpm)	0.5 (72.5), 600 (158.4) <anr></anr>	0.5 (72.5), 300 (79.2) <anr></anr>	0.5 (72.5), 600 (158.4) <anr></anr>	0.5 (72.5), 300 (79.2) <anr></anr>		
Tank capacity	Coolant tank capacity	L (gal.)		330 (	87.1)			
	Machine height <from floor=""></from>	mm (in.)		2,543	(100.1)			
Machine size	Floor space <width×depth> {width includes chip conveyor}</width×depth>	mm (in.)	6,185×2,604 (243.5×102.5)	6,545×3,164 (257.7×124.6) <depth cooler="" includes="" oil=""></depth>	6,185×2,604 (243.5×102.5)	6,545×3,164 (257.7×124.6) <depth cooler="" includes="" oil=""></depth>		
	Mass of machine	kg (lb.)	14,000	(30,800)	15,000	(33,000)		
Noise data	A-weighted, time-average radiated s	ound pressure level db	70–78 (Measurement uncertainty is 4 dB)					

[ ] Option JIS: Japanese Industrial Standard

• Max. spindle speed: depending on restrictions imposed by the workpiece clamping device, fixture and tool used, it may not be possible to rotate at the maximum spindle speed.

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• The information in this catalog is valid as of January 2012.