

OPEN POSSIBILITIES



1-Saddle CNC Lathes



LBEXII Series

LB3000EXII/LB4000EXII

1-Saddle CNC Lathes

Long-selling brand that is loved and evolving



Selling a total of more than 19,000 units, the LB-EX series

has continuously evolved and supported the shop floor around the world

for more than 15 years as Okuma's flagship models featuring high accuracy and high productivity.

LB EX III series has enhanced the basic performance of the LB-EX series to "cut well," "cut accurately,"

and "be reliable in use" and has also increased flexibility to adapt to advanced energy-saving solutions,

manpower saving, and automation for further evolution.

It realizes both energy saving and high accuracy/productivity at a high level.

In addition, equipped with OSP-P500, a next-generation CNC that maximizes the factory utilization rate,

the machine helps solve problems on the shop floor and social challenges faced by the manufacturing industry.



LB3000 EX III

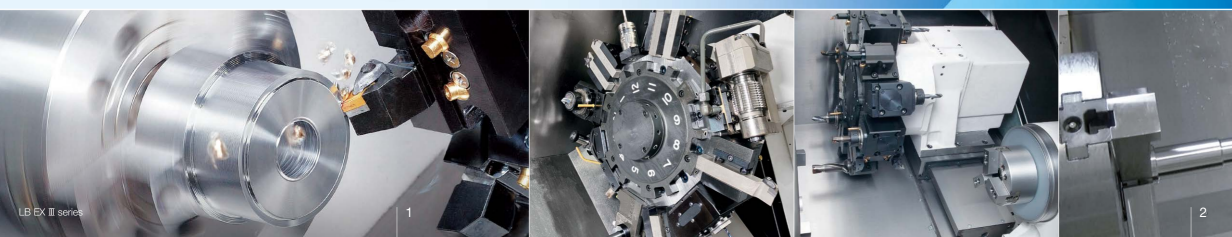








LB3000 EX II Special Website



Photographs and images used in this brochure may include optional equipment

"Tomorrow's Manufacturing" as talked about by developers



OKUMA'S PURPOSE (the reason Okuma exists)

Contributing to society with the power of manufacturing services

Based on the concept of "total responsibility." which means providing everything related to machine tools, from products to machining technology, Okuma takes advantage of our strengths as a manufacturer that develops NC controllers in-house. Okuma develops comprehensive manufacturing services to solve challenges and provide value creation in the manufacturing life cycle of individual customers.

Then, we aim to be a company that solves social challenges in the global manufacturing industry, such as the declining working demographic and the realization of a carbon-free society, with the power of manufacturing services.

Total responsibility

We have a wide range of products and provide everything from machine technology to control technology, from hardware to software, from products to machining technology, and from before-sales services to after-sales services.





Okuma's comprehensive manufacturing services

Technologies and products we provide



DX (digital transformation) Production management and operation monitoring using digital technology



rovision of solutions for smart factories Smart manufacturing

Automation that can be realized easily

Autonomous machine tool

featuring both usability and

high productivity



Solutions for manufacturing Factory visualization to help increase the operating rate In Okuma's next-generation automated factories "Dream Sites," all machines are

connected via a network to visualize information about the factory such as the operation status, performance, and machining records. Digital technology is used to help increase productivity

Helping customers reinforce their manufacturing

While Okuma has provided products and services customized to individual customers over many years, mass customization*, which is Okuma's strength, is demonstrated in the Dream Sites and will be provided as a solution for smart factories * Concept/mechanism to achieve customized products with productivity that is similar to that of mass production

Providing the most suitable machines, machining methods, and production methods

Using our advantage of developing NC controllers in-house, as well as the performance of machines with extremely high-accuracy stability and machining capabilities, we provide the most suitable machines, machining methods, and production methods flexibly and quickly for a wide range of industries and applications.

Offering comprehensive manufacturing services to help customers create value

LBEX I Series

For the realization of a sustainable society

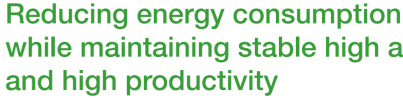
More powerful solutions for addressing societal challenges



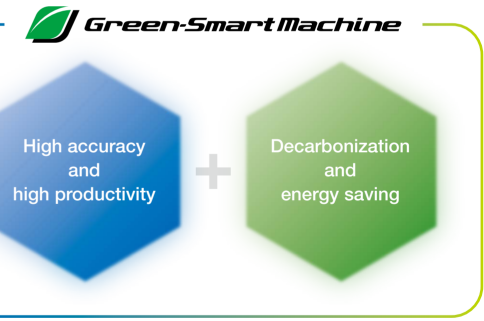
Reduction of coolant needing disposal

Achieving high accuracy and high productivity while achieving decarbonization and energy saving





To work toward the realization of a carbon-free society, the industrial world is required to consider resources and the environment, and strengthen efforts to reduce emission. Okuma will contribute to the realization of a carbon-free society and help make society sustainable by working to improve the basic performance of machine tools, such as high accuracy and high productivity, as well as energy efficiency. We chose the name "Green-Smart Machine" for our machine tool that achieves high accuracy and reduced energy consumption autonomously and realizes high productivity. With Green-Smart Machines, we will contribute to the solution of social issues faced by the global manufacturing industry, together with our customers.





Thermo-Friendly Concept The Okuma Intelligent Technology that nables machines to autonomously aintain high accuracy stability

while maintaining stable high accuracy

ECO suite plus

A system for an energy-saving society

The innovation that accepts temperature changes



Thermo-Friendly Concept

The Okuma Intelligent Technology that enables machines to autonomously maintain high accuracy stability

High accuracy can be achieved in normal factory environments

The machining accuracy of workpieces changes significantly due to the ambient temperature around the machine, heat generated by the machine, and heat generated in machining. The Thermo-Friendly Concept is a unique concept to "accept" such temperature changes so that high accuracy stability can be achieved in normal factory environments with no special measures taken by the user.

Integrated machine design and control technology

In the Thermo-Friendly Concept, machine designs play the principal role. With simple machine construction and machine designs that equalize ambient temperatures, the machine deforms in a manageable manner and complex torsion or tilting is controlled to make the deformation predictable. Moreover, thermal deformation caused by changes in the room temperature, frequent spindle speed changes, and the temperature of the coolant are all controlled precisely with the highly accurate control technology by OSP, a controller developed by Okuma in-house. With the Thermo-Friendly Concept, manageable thermal deformation is accurately controlled to limit the behavior of dimensional changes, behavior which also matches the intuition of skilled workers, within a stable range with high accuracy.

Highly Accurate Control Technology

TAS-C: Thermo Active Stabilizer–Construction (Equipped to Y-axis specs)

Thermo-Friendly Concept

Simple machine construction

Symmetrically built Thick walls

We pursue our goal of seeing how much benefit we can bring to machine shops

With the aim of creating products that satisfy our customers worldwide, over more than 30 years Okuma has conducted a wide variety of testing in environmental test rooms, which can accommodate not only small machines but also large double-column machining centers. The massive amount of test data accumulated in those rooms served as the foundation of the Thermo-Friendly Concept, which has been applied to more than 62,000 machines. We will continue to pursue our goal of seeing how much benefit we can bring to machine shops, and work to develop products that can achieve high machining accuracy in all kinds of usage environments.

Machine designs that equalize ambient temperatures

Machine covers Peripheral equipment placement Machine "hot spots" diffused The whole machine is designed to achieve high accuracy. Outstanding dimensional stability enables stable machining of high-accuracy parts and stable operation over long hours

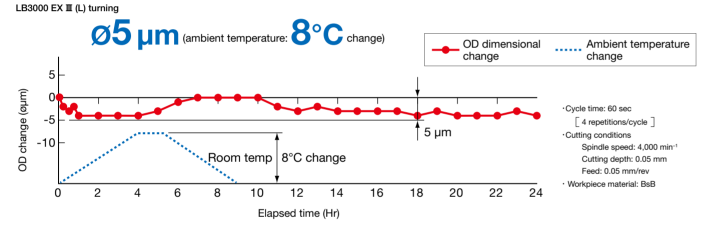
Unparalleled outstanding dimensional stability

The Thermo-Friendly Concept is Okuma Intelligent Technology intended to achieve amazing machining accuracy with unique structural design and thermal deformation control technology. It eliminates the need for cumbersome dimensional compensation and warm-up and demonstrates outstanding dimensional stability in long-term continuous machining, multitasking machining, front and back side machining with a sub spindle, and Y-axis machining.



Thermo-Friendly Concept

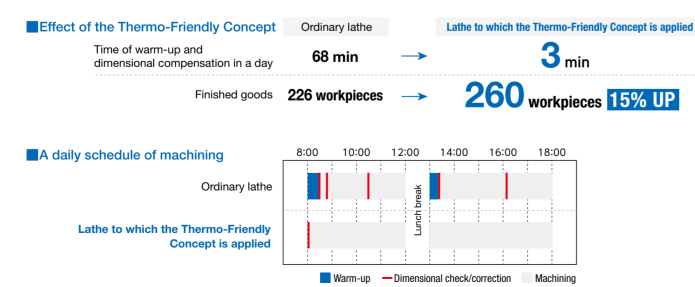
Machining dimensional change over time (actual data)



Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting and other conditions

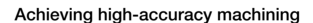
Significant reduction of the need for warm-up and dimensional compensation

Due to outstanding dimensional stability, warm-up is not required and, if the dimensions are checked in the morning before operation, it is not necessary to compensate later, even when the ambient temperature has changed or the machine has been temporarily stopped.



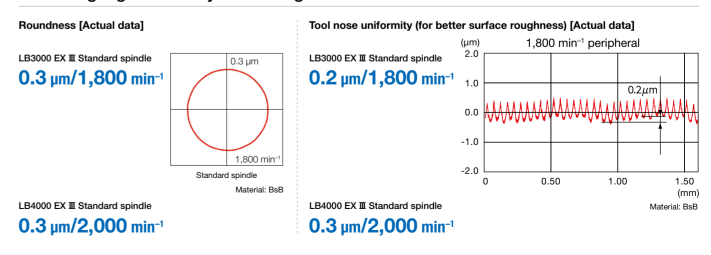
Superior construction and rigidity-slanted-box bed configuration

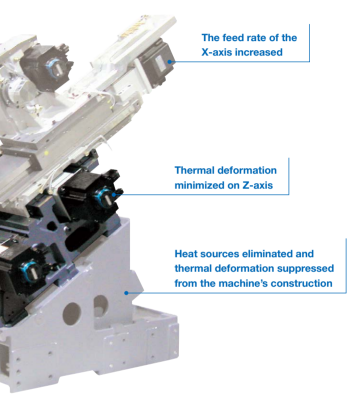
The slanted-box bed construction is used in the machine. In this structure, which is highly praised as a robust construction unique to Okuma, the primary units of headstock and turret on a box bed are optimally placed for outstanding dimensional stability and high rigidity. It provides stable machining accuracy even in heavy-duty cutting.



Slanted-box bed achieves

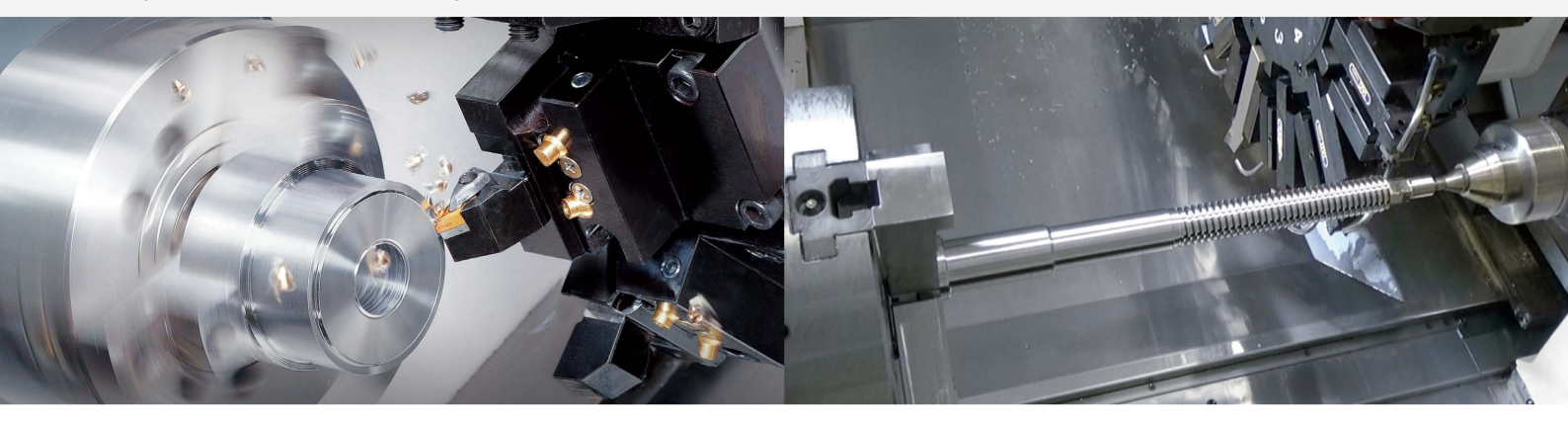
outstanding dimensional stability and high rigidity





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Productivity is increased with powerful machining and quick machine movements



Turning (Workpiece material: S45C)

4.4 mm² (0.007 in ²)	(
LB3000 EX II [Actual data]	LE
Heavy-duty cutting	
4.4 mm ²	6.
Cutting speed V: 150 m/min	С
Cutting depth t: 8.0 mm	С
Feed rate: f: 0.55 mm/rev	F

Drilling

ø63 carbide insert drill Cutting speed V: 150 m/min Feed rate f: 0.25 mm/rev 6.3 mm² (0.010 in²) LB4000 EX II [Actual data] Heavy-duty cutting 6.3 mm² Cutting speed V: 150 m/m

Cutting speed V: 150 m/min Cutting depth t: 10.0 mm Feed rate: f: 0.63 mm/rev

Drilling

ø63 carbide insert drill Cutting speed V: 179 m/min Feed rate f: 0.25 mm/rev

Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting and other conditions. Non-cutting time is shortened with high-speed movements, resulting in increased productivity

LE	33000 EX III	LB4000 EX III
Rapid traverse:		min (1,181 ipm) er cycle time*
	Z: 30 m/	min (1,181 ipm)
Spindle start/stop:	3.0 sec (5,000 min ⁻¹)	4.4 sec (4,200 min ⁻¹)
Turret rotate:	0.1 sec/1 index	0.2 sec/1 index
NC tailstock rapids	: 12	m/min

* Previous machine comparison

A powerful motor is used to achieve high productivity

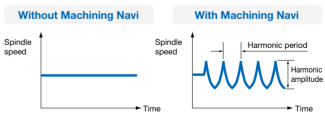
Equipped with a high-speed, wide-area, full-power integral motor, this machine can achieve stable, high-quality machining for both heavy-duty and high-speed cutting.

Max torque:	427 N-m (314 ft-lbf)	700 N-m (515 ft-lbf)
Max output:	22 kW (30 hp)	30 kW (40 hp)
Spindle speed:	5,000 min ⁻¹	4,200 min ⁻¹
Spindle size: Bearing ID	Ø 120 mm (ø4.72 in) (bore Ø80 mm (ø3.15 in))	Ø140 mm (ø5.51 in) (bore Ø91 mm (ø3.58 in))
	LB3000 EX II	LB4000 EX III

Suppressing chatter during turning



Varying the spindle speed in accordance with the best amplitude and period makes it possible to suppress chatter during turning. The use of optimum cutting conditions can extend the tool life and shorten the machining time, which is effective for deep hole boring bars and grooving.





Chatter marks

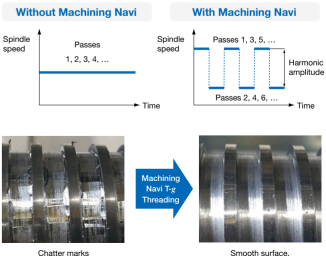
Smooth surface, clean finished threads

Suppressing chatter during threading

Machining Navi T-g Threading Cutting condition search function for threading

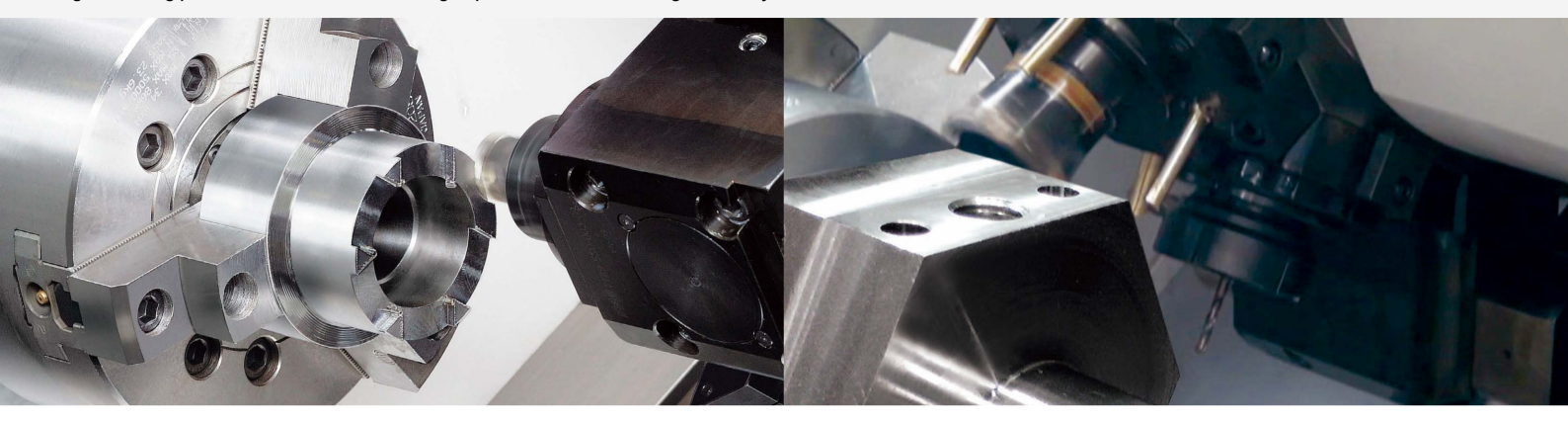
option

The spindle speed is changed for each threading pass to interrupt the vibration periodicity and make it possible to suppress chatter during threading.



Smooth surface, clean finished threads

Highest milling performance in the class with high-speed movements and high accuracy



Milling capacity (Workpiece material: S45C)

200 cm³/min (12.2 in³/min)

LB3000 EX III [A	ctual data]	LB4000 EX 🎞 [A	ctual data]
End n	nilling	End n	nilling
0 1	bide	o .	bide
Dril	ling	Dril	ling
0.1	olid drill V: 135 m/min f: 0.3 mm/rev	ø28 carbide in Cutting speed Feed rate	
Тар	ping	Тар	ping
M20 P2.5 (Svnd	chronized tapping)	M24 P3 (Synchi	onized tapping)

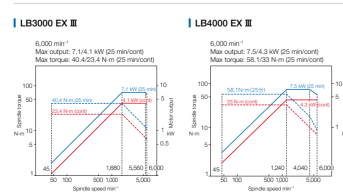
Note: The "actual data" referred to above for this brochure represent examples, and may not be obtained due to differences in specifications, tooling, cutting and other conditions.

Compact PREX motor that realizes high productivity

Compact, high-power, high-torque PREX motor also used for milling spindle of the multitasking V12 radial turret. This combined with a powerful, highly rigid bolt clamp system greatly increases multitasking speed.

	LB3000 EX III	LB4000 EX III
M-spindle speed	6,000 min ⁻¹	6,000 min ⁻¹
Max output:	PREX 7.1 kW (9.5 hp)	PREX 7.5 kW (10 hp)
Max torque:	40.4 N-m (29.7 ft-lbf)	58.1 N-m (42.7 ft-lbf)

The spindle lineup



Non-cutting time is shortened with high-speed movements, resulting in increased productivity

	LB3000 EX III	LB4000 EX III
Turret rotate:	0.1 sec/1 index	0.2 sec/1 index
M-spindle start/stop:	0.3 sec (6,000 min ⁻¹)	0.4 sec (6,000 min ⁻¹)
M-M switch:	0.7 sec	1.5 sec

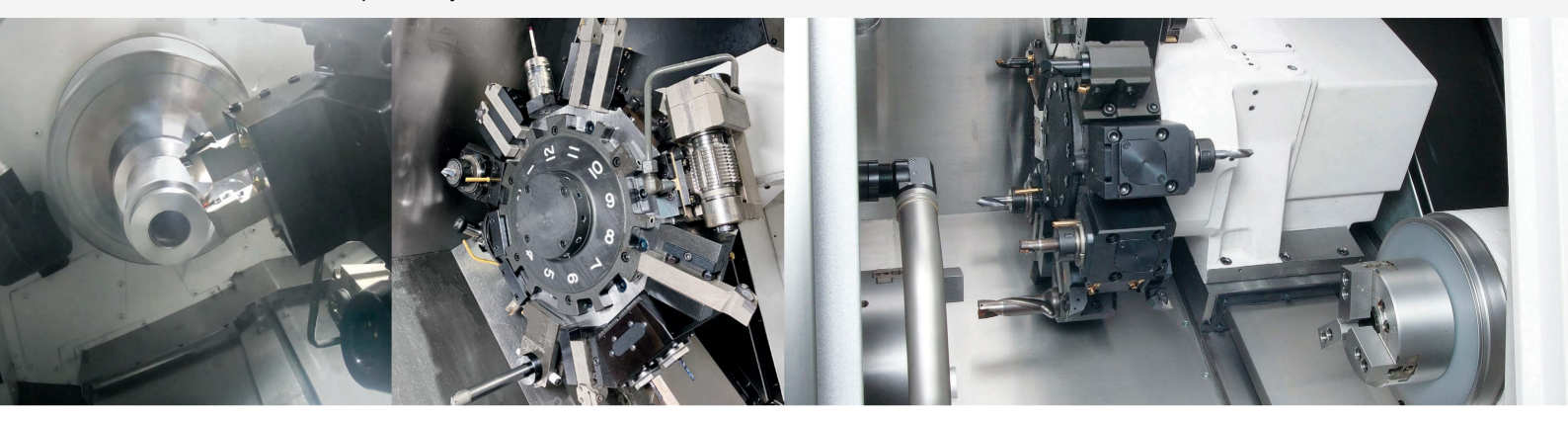


The main spindle (C-axis) positioning accuracy is further improved to 20 seconds (0.0056 degrees) or less

The C-axis indexing accuracy is significantly improved to respond to workpieces with higher accuracy. The accuracy of milling and gear cutting will be further increased.

Note: The actual data above are values obtained by testing methods in accordance with ISO230-2 in our factories. Their accuracy is not guaranteed.

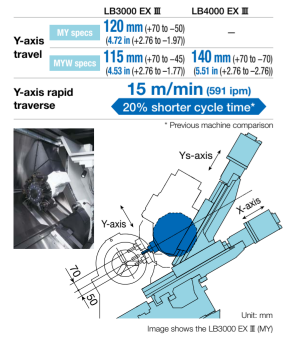
The introduction cost is reduced and productivity is increased



Using the Y-axis function, machining processes conventionally done on a machining center can be performed on a lathe

(Y-axis specs)

A variety of milling operations can be accommodated with high-accuracy, wide-range Y-axis travel using a double slide system. Process-intensive machining in a lathe/machining center is achieved with a single chucking.



Gear cutting and hobbing, each of which requires a special-purpose machine, are also consolidated

With high-accuracy synchronous control of the workpiece spindle and the tool spindle, gear cutting, which is conventionally handled with a special-purpose machine, is consolidated

Plate cam

Size	ø215 × 30 mm
Material	SCM440
Modules	2.5

Consolidation of grinding achieved with high-rigidity Y-axis functions

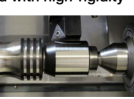
Hard skiving achieves excellent surface roughness by high-speed feeding of flat cutting edges, and consolidates grinding processes with high efficiency. The high-rigidity Y-axis functions also enable hard skiving with large cutting resistance.

Shaft Size ø46 × 150 mm

Material SCM440 hardened steel Surface roughness Rz1.0





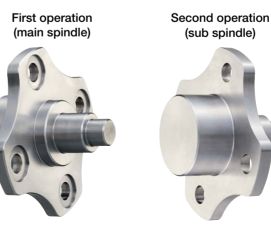


Cutting speed	V: 300 m/min
Cutting depth	t: 0.1 mm
Feed rate	f: 0.2 mm/rev
	Cutting speed Cutting depth Feed rate

Process-intensive machining with a sub spindle Front and back side machining can be completed with one machine

(W-axis specs)

While front and back side machining conventionally needs two machines, a machine with a sub spindle can complete it alone. The spindles deliver workpieces to each other automatically to enable continuous machining of the front and back sides. Space is saved with a machine that can handle the jobs of two machines.



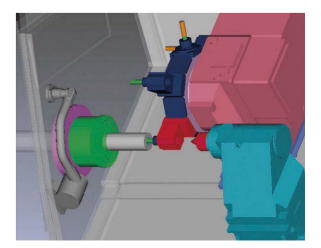
Wheel hub ø100 × 90 mm Size

S45C Material

LB EX III series

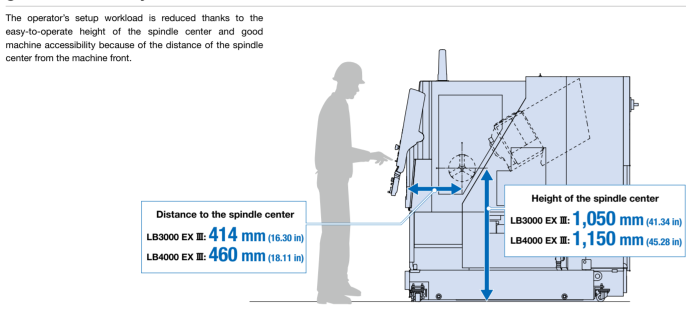
Allowing operators to focus on making parts

NC controller (OSP) with 3D model data of workpiece, tool, chuck, fixture and machine components such as headstock, turret, tailstock performs real time simulation just ahead of actual machine movements. It checks for interference or collisions, and stops the machine movement immediately before collision. Operators (novice or pro) will benefit from reduced setup and first-part cycle time, and the confidence to focus on manufacturing parts.



Ease of use with consideration of harmony between people and machines

Ease of operation with the spindle positioned at an appropriate height and good accessibility to the machine



The opening is wide for easy operation. Heavy workpieces and chucks can be delivered with a crane

Even workpieces of the maximum work length can be loaded and unloaded without tilting. With easy access to the inside of the machine, operators can easily perform setup changes and similar tasks. Heavy workpieces and chuck replacement can be handled with a crane from above.

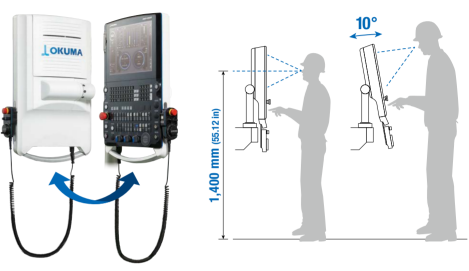


Photo shows the LB3000 EX II * May vary according to the specifications.

Easy-to-use operation panel with tilt mechanism

A swivel 15-inch operation panel that can be tilted is adopted as a standard to allow it to be operated smoothly according to the body height of the operator.





The panel swivels for an easy visual check of the inside of the machine

Good maintainability to make daily operations easier while also considering the environment



The angle can be adjusted to suit the body height of the operator

The oil inlet is positioned on the front of the machine for easy lubrication during daily maintenance

The lubricating oil tank is positioned on the front of the machine to make it easy to lubricate during daily maintenance.

Maintainability is improved while also considering the environment Collection of slideway lubricant (z-axis)

Z-axis slideway lubricant is collected in a slush tank, which reduces mixed flow into the coolant tank to improve maintainability while also considering the environment.

Note: The photo shows the position applicable to a rear-discharge chip conveyor. The slush tank is placed on the right side of the machine for a side-discharge chip conveyor.

Various solutions are offered to reduce the operator's burden

Shortened setup and automation of center workpieces

NC tailstock

Up to 10 pairs of tailstock positions can be set, enabling continuous machining of workpieces with 10 different lengths without setup. In addition, thrust can be switched between high and low without resetting the workpiece. (Tailstock thrust high/low switch: Optional) High accuracy positioning is also possible with a high speed linear guide employing a ball screw drive.

	LB3000 EX III	LB4000 EX III
Tailstock thrust	0.5 to 5 kN (option: 1 to 7.5 kN)	1 to 7.5 kN (option: 1.5 to 10 kN)
Rapid traverse	12 m/min	(472 ipm)
Approach	10 m/min (394 ipm)	
Retract	12 m/min	(472 ipm)

Note: Please select a hydraulic quill for face driver machining applications



Chucking warp is minimized

NC command for chuck clamp pressure option

Chuck clamp pressure can be changed by NC command. If the command is given in the program, machining can be performed with the optimum chuck pressure even during automatic operation, which minimizes chucking warp and achieves high-accuracy machining and high-efficiency production.

Power consumption of the automatic doors is reduced to one-fifth

A servo drive is adopted to reduce the power consumption to one-fifth in comparison with air-driven doors

Carbon dioxide emissions	47 kg-CO ₂ /year
Power consumption	80% Less

Conditions: Opened/closed 150,000 times a year (operated 24 hours for 300 days a year, operating rate 70%, opening/closing interval 2 minutes)

Stable machining is maintained over many hours

In-process gauging option

The in-process gauging device automates the measurement and compensation of workpiece dimensions to achieve long-term stable machining.



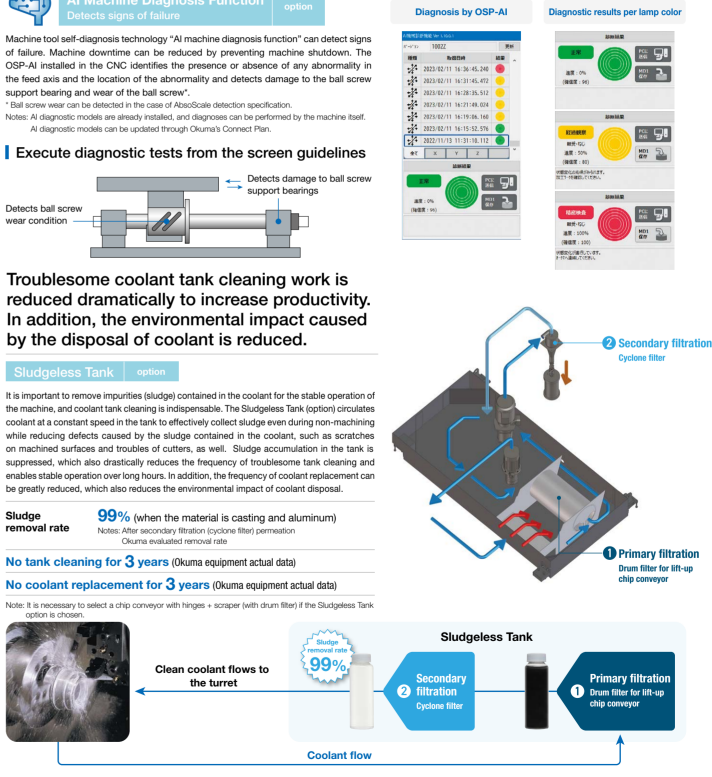
The photo shows measurement in the Y-axis direction by a Y-axis specs machine LB3000 EX II

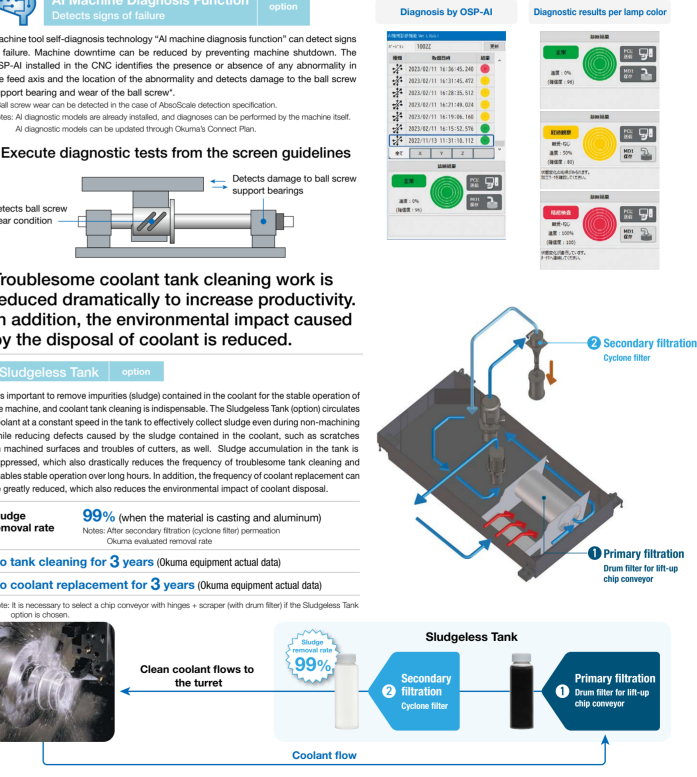
Detect signs of ball screw failure, and reduce downtime



support bearing and wear of the ball screw*

Al diagnostic models can be updated through Okuma's Connect Plan.





20

Stable dimensional accuracy increases the productivity of the automated system



Thermo-Friendly Concept

The Thermo-Friendly Concept is applied to LB EX II Series for outstanding accuracy stability, and also enables the machine to achieve stable dimensional accuracy in long continuous machining. Even in an automated system composed of multiple machines, dimensional variation between the machines is small, saving labor for dimensional management and helping increase productivity.

Advantages of automation

It increases the operating rate of machines for higher productivity, stabilizes quality, and saves manpower.

Optimal cell for mass-production machining of similar parts

- It is effective for mass-production machining of similar parts
- The workflow line in front of the machine is secured by using the space above it
- It is possible to load/unload in a short time and achieve machining with a short takt time



Highly versatile and applicable to irregularly shaped parts and high-mix workpieces

Stand-alone articulated robot

- Highly versatile and applicable to irregularly shaped parts and high-mix workpieces
- Layout of peripheral devices is freely configurable
- Transfer between different machines, such as a lathe and a machining center, is possible

Compact, flexible, and manpower-saving cell

LB3000 EX III ARMROID

- Automation is possible in existing spaces
- Ability to switch between automatic and manual operations depending on the production situation





Workpiece transfer and load/unload are automated. Combined with standardized peripheral devices, the machine can be operated automatically over many hours.

Workpiece transfer and load/unload are automated. The workpiece transfer and load/unload device is suitable for medium to mass production of workpieces with similar shapes. By effectively utilizing the space above the machine, the workflow line in front of the machine is secured. Combined with standardized peripheral devices, the machine can be operated automatically over many hours.

Examples of a loader system

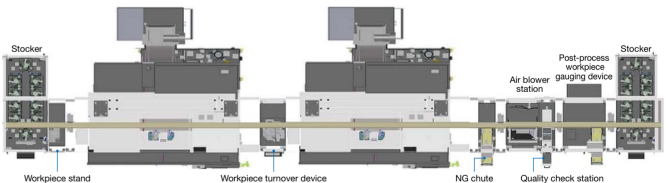
We propose line configurations that meet customer needs, from one machine with one loader to multi-machine lines.





Gripper open/clos

Automation with peripheral devices such as washing and gauging devices



Examples of a loader gripper





Rotary-swive Vertical drop double gripper double hand (OGL10-0) OGL5-OI standard standard

Vertical slide double gripper (option)

Swind double gripper (option)

ader	LB3000 EX III OGL5-OII	LB4000 EX Ⅲ OGL10-O
size	$\texttt{Ø150} \times \texttt{L100} \text{ mm}$ (<code>Ø5.91 \times L3.94</code> in)	ø250 × L150 mm (ø9.84 × L5.91 in)
ad	3 kg (6.6 lbs) \times 2 pts	5 kg (11.0 lbs) \times 2 pts
er traveling Z-axis N	C 180 m/min (7087 ipm)	120 m/min (4724 ipm)
vertical Y-axis N	1 00 m/min (3937 ipm)	80 m/min (3150 ipm)
	Vertical drop double gripper, 3-jaw air chuck	Rotary-swivel double hand, 3-jaw air chuck
ose travel	Ø20 mm (Ø0.79 in) (effective travel: ø14 mm (Ø0.55 in))	Ø20 mm (Ø0.79 in) (effective travel: ø14 mm (Ø0.55 in))

Examples of a workpiece stocker

	Elevating worktable (standard)	Pitch-feed conveyor
Drawings		
Applicable workpieces	For flange	For shaft
Blanks and/or finished parts	Combinable	Dedicated
Variations	3 types of station • 6 stations • 10 stations • 20 stations	Conveyor length 2 types • 1. 5 m (59.06 in) • 2 m (78.74 in)

No space to install the robot is needed. Automation can be achieved with minimal space

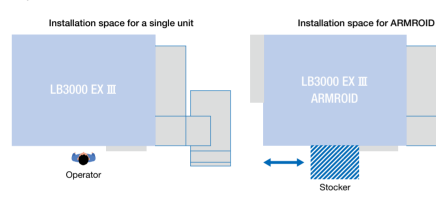
Automation systems that are easy to operate and easy to install

LB3000 EX III ARMROID

This articulated robot is "built-in" to the workspace area. ROID Navi (interactive robot programming tool) provides in-machine processing support that cannot be achieved with externally installed robots. The operating tools of ARMROID have been developed on the premise that they will be used by machine tool operators, and do not require complicated robot programming. The switch from a single machine to an automated cell is easy by simply attaching the mobile workpiece stocker in front of the machine. Customers can perform production flexibly according to their production plans and work styles. For example, during the daytime they can remove the workpiece stocker and have operators manually loading/unloading for small lot machining, and at night they can use robots to operate automatically.

Additional robot floor space not required

With built-in robot arms, ARMROID requires only the space for the workpiece stocker for automation, which enables the factory space to be used effectively. It is also easy to relocate

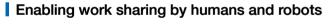




Built-in robot

Built-in robots are moved out of the machining area when the machine is used as a single

machine.



With the built-in robot and a mobile stocker, the human and robot can work with the machine and share their tasks. A variety of production applications can be configured.

Human and robot work sharing	Day: Small lot parts machining by operators Night: Mass-production machining by robots	
Small lot parts machining	Mass production	
8:00	17:00 E the following morr	8:00 ning
Operation with robots only	Mass-production machining by robots both night and day	
Mass production	Mass production	
8:00	17:00 E the following morr	8:00 ning

Excellent operability and cost effectiveness

Since machine and robot are controlled by one operation panel, they can be easily handled with similar operations. Once the movements are set according to the guidance of ROID Navi (interactive robot programming tool), the robot automatically generates the optimal movement path. As the machine operator controls the robot, the cost and time for introduction and startup can be reduced dramatically. Setup changes can also be handled in-house, meaning less downtime and lower costs.

Easy machine tool or robot operation by any operator

ROID Navi and the collision avoidance system allow machining to resume easily even after a setup change or item change, which is especially suitable for flexible high-mix, low-volume production.

ROID Navi

The robot's motion program automatically generates an optimal motion path that does not collide, simply by displaying the input start and end points and the parameters according to guidance prompts. Even beginners in robotics can learn the ropes to operate from day one.



sion Avoidance Systen

The NC controller (OSP) with 3D model data of mechanical structures performs simulation in real-time prior to actual machine operation. Regardless of automatic or manual operation, it is possible to check in advance whether there is any interference due to robot operation.

Achieve high-level processing support possible only with built-in robots

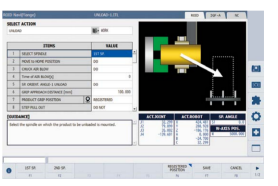
Providing in-process support in the machining chamber that is impossible with conventional robots.

Chip removal/In-machine cleaning

Mixed blasting nozzles









Interference check with 3D simulation



Operation stops before collision. regardless of automatic or manual operation



Automated system that meets various needs

Highly versatile and applicable to irregularly shaped parts and high-mix workpieces

Stand-alone articulated robot option

This stand-alone articulated robot meets the needs of customers who want to automate work, even high-mix, low-volume production, or want to automate measurement, cleaning, and other tasks in addition to workpiece loading and unloading. With high versatility, the robot is widely applicable to odd-shaped or high-mix workpieces. The layout of peripheral devices can be set freely, and it is possible to transfer workpieces between different types of machines such as a lathe and a machining center. An automated cell with a high degree of freedom can be configured according to the customer's production operation.



Example of connecting multiple machines using a robot with a traveling axis (parallel)



Notes: The images in the catalog are for illustrative purposes. The design and specifications may differ from the actual products.

A wide range of peripheral devices (option) can be included in the automated system to achieve flexible production

The automation and manpower saving of production lines is supported by workpiece turnover and other devices that are indispensable for connecting processes. An optimal system can be configured with a wide variety of peripheral devices according to the customer's needs.

Devices on the IN side

Workpiece stand

The stand is used to adjust the posture of the material to be grasped by the hand. Re-grasping workpieces that tilt during stacking enables workpieces to be transported in a stable posture.



NG chute

This device discharges materials and unmachined workpieces judged to be NG by chucking error detection. Each NG item is carried off on the inclined chute and its own weight causes it to be ejected.



Phase determination device

This device detects the phase reference parts (spikes, notches, holes, grooves, etc.) on the outer periphery of workpieces, and stabilizes the workpiece supply phase to the machine. It is used for avoiding interference of the jaw part stop during chucking and for workpieces that require phasing during milling and other operations.



Material supply is automated

Bar feeder opt Bar materials are supplied into the spindle.



Photo shows the LB3000 EX ${\rm I\!I}$

Devices on the OUT side

Workpiece turnover device

This device turns workpieces over onto the reverse side. The gripper rotates 90 degrees and the table moves up and down to transfer workpieces. Reversing workpieces allows both sides to be machined.

Air blower station

This device performs air-blowing cleaning of machined products. It cleans workpieces inside the device while gripping them with air-blowing to remove coolant and chips adhering to machined items.

Quality check station

This device discharges machined products for quality check.







The discharge of machined workpieces is automated

Parts catcher

This device discharges workpieces automatically with a simple mechanism.



A next-generation CNC that makes customer manufacturing DX (digital transformation) a reality



Improved productivity and stable production

As Your Single Source for M-E-I-K (Mechanics - Electronics - IT - Knowledge) merging technologies, Okuma offers this CNC to build an advanced "digital twin" that faithfully reproduces machine control and machining operations and creates new value. In addition, the product helps improve productivity and realize stable production, featuring ease of use that allows customers to use their machining know-how. Additional features are: control technology that achieves high-speed and high-accuracy machining, energy-saving solutions that achieve both high accuracy/productivity and eco-friendliness, and robust security functions to protect against the increasing threat of cyber attacks.

15-inch operation panel





Faithful digital reproduction of machines and processes

Ground-breaking concept of a digital twin

2 Realizing high-speed and high-accuracy machining

Revolutionary control technology

 Reducing environmental impact Energy-saving solutions

ECO suite plus

4 Novice-friendly smart operation

Innovative operability

Increasing cyber resilience

ALADH ON

Robust security





OSP-P500 A next-generation CNC that makes customer manufacturing DX (digital

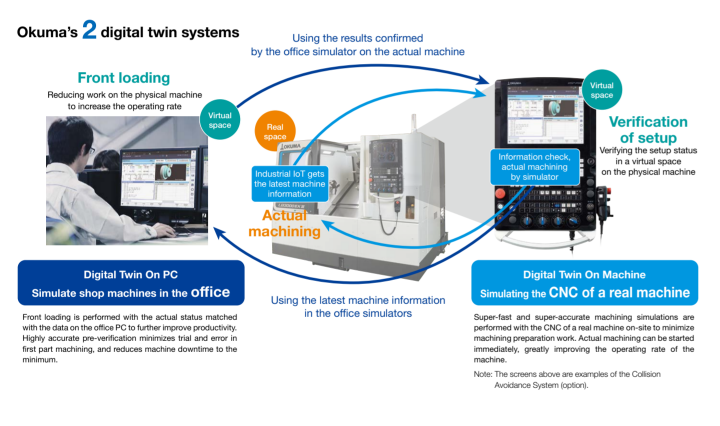
1 Faithful digital reproduction of machines and processes



Ground-breaking concept of a digital twin

The digital twin calculates cycle time, machining shape, and electricity consumption through super high-speed and high-accuracy simulation. It supports accurate estimates of cycle time, development of the machining schedule, and quick and accurate estimates of delivery time and costs when an order is received.

Simulation using the latest machine information can be achieved even with an office PC or with the built-in OSP-P500. This enables preparation for machining in advance in the office environment (front loading). Physical machine preparation time can be reduced by using digital twin preparation results to prepare for machining the next parts while machining continues. When a problem occurs on the shop floor, it can be solved quickly on site without going back to the office.



2 Realizing high-speed and high-accuracy machining

Revolutionary control technology

CNC operation performance has been doubled compared to the conventional model (OSP-P300A). The processing capacity and the response speed between control modules have been improved to shorten the machining time. The time for machining general parts can be shortened if the machining program and machining conditions are the same as before.

8 Reducing environmental impact **Energy-saving solutions**

ECO suite plus

"ECO suite plus" features the functions ECO Idling Stop, which allows the device to autonomously judge and shut down unnecessary auxiliary equipment, ECO Power Monitor, which gives visibility to carbon dioxide emissions, enabling these to be recorded and analyzed, and ECO Operation, which enables the optimized operation of peripheral equipment during machining. This is an energy-saving system that achieves both high accuracy, high productivity, and environmental friendliness to support improvement cycles for decarbonization.

For details, please refer to P31

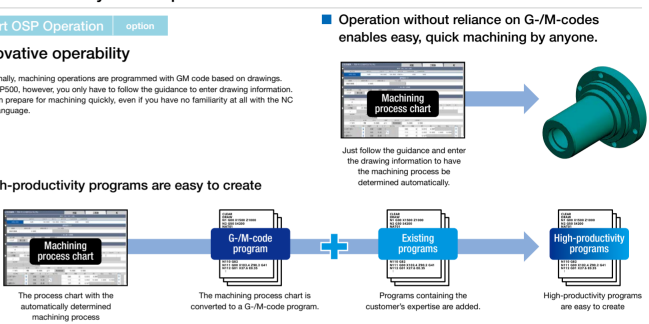
transformation) a reality

4 Novice-friendly smart operation

Innovative operability

Conventionally, machining operations are programmed with GM code based on drawings With OSP-P500, however, you only have to follow the guidance to enter drawing information So you can prepare for machining quickly, even if you have no familiarity at all with the NC program language.

High-productivity programs are easy to create



9 Protecting the operation of machines and precious assets such as part programs from cyber attacks

Robust security that increases cyber resilience

As digital networks develop and servers are increasingly connected to factory machines, the threat of cyber attacks increases, making it ever more important to protect against them. OSP-P500 is equipped with robust security functions for defense against and protection from cyber attacks, along with data restoration, to protect the operation of machines and precious assets such as part programs in the event of a cyber attack.

Defense	Prevent unauthorized access and connection	Identification of operators and commun authentication function, etc.
Protection	Control damage	Anti-virus measures based on the allowlist, to prevent falsification and detect abnormal
Data restoration	Preparation for emergencies	Control software and data backup fun- etc.

OSP-VPSII (Virus Protection System II)

OSP-VPSII (Virus Protection System II) incorporates allowlisting*1 antivirus functions into the Okuma CNC (OSP) to prevent infection by viruses via networks and USB devices.

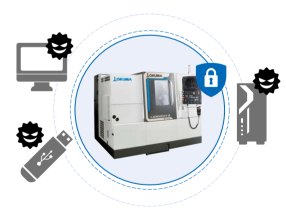
OSP-VPSI-STD

OSP-VPSII-STD [Standard] includes antivirus functions developed exclusively for Okuma's numerically controlled machines. Machines can be used safely, as only software tested by Okuma can be run.

Note: Because the allowlist is locked, only Okuma software can be run.

- *1. Allowlisting is a method in which safe software is listed and software not included in the list is prevented from running.
- *2. Trend Micro is a registered trademark of Trend Micro Inc.
- *3. This does not guarantee the operation of any software on OSP. Note that installed software may prevent OSP from operating properly.

- nications.
- functions lities, etc
- oction



OSP-VPSII-EX (option)

OSP-VPSII-EX [Expert] includes antivirus functions made by Trend Micro*2 The allowlist can be edited by the customer, so any software can be installed*3.

Note: Incorrectly editing the allowlist may prevent OSP from operating normally, so specialized knowledge of allowlisting antivirus functions is required.

Energy-saving technology

Energy-saving solutions that reduce environmental impact

ECO SUITE PLUS A system for an energy-saving society

The "ECO suite plus" retains the concept of achieving both high machining accuracy stability and energy savings (less carbon dioxide emissions) achieved by the Thermo-Friendly Concept and the "ECO suite" that was put into practical use in 2014. It is an energy-saving system with enhanced high-accuracy/-productive functionality and advanced eco-friendly support.

Ensure accuracy and actively turn off unnecessary peripherals

All auxiliary equipment when not needed (most of factory power consumption), can be turned off. The ECO Idling Stop button enables diligent idle stop operations even during machining and maintenance work. With ECO suite plus, the machine automatically detects the operating status, eliminating the need to push buttons while reducing carbon dioxide emission as much as possible without operator awareness.

Peripheral equipment runs only when needed

By using only the required peripherals (chip conveyor, mist collector), energy-saving operations that also maintain high productivity are possible. ECO suite plus enables more detailed tuning of operations to thoroughly support carbon dioxide emission reduction activities that do not reduce productivity.

CO PARAMETER		ECO IDLE STOP	(1/4)	ECO (OPERA	TION
ECO IDLE STOP ELAPSED TIME	000:00:00	REMAINING	TIME UNTIL ECO IDLE STOP RE		ADY	12:46
				PARAME	TER	UNIT
Chip conveyor interval control				OFF	e	
Chip conveyor interval:active time				100		[min]
Chip conveyor interval:suspended time				200		[min]

Confirming energy savings and analyzing reductions

Making it possible for the OSP control to analyze the operating status of each device. The decarbonization cycle on the shop floor is supported through the three phases, 1. View, 2. Record, and 3. Analyze.

1 Check carbon dioxide emissions on the spot

With ECO suite plus, you can also check the power consumption of each device.



3 Analyze carbon dioxide emissions and improve machine tool operation

With ECO suite plus, not only the display on the machine but data analysis for each device is also possible on a PC, to see a more detailed carbon dioxide emission analysis

Example of utilizing One-Touch Spreadsheet (option) to creative visual feedback of machine's power consumption and carbon dioxide emissions

Simultaneously records operating status and carbon dioxide emissions

With ECO suite plus, recording carbon dioxide emissions for each device, and data output is possible



22,871(12,601)

22, 361(12, 320)



Environmental effects

The product has excellent environmental performance to reduce power consumption and help mitigate climate change (decarbonization)



Shortening machine operation time to minimize power consumption while maintaining machining accuracy

High accuracy and high productivity



The Okuma Intelligent Technology that enables machines to autonomously maintain high accuracy stability

Daily warm-ups, dimensional compensations

68 min \rightarrow 3 min

LB3000 EX III LB4000 EX II Yearly: 0.6 t-CO₂/unit Less

Emissions reduction and energy saving	Power co	n
0.0	12,000	
ECO suite plus	10,000	
A system for an energy-saving society	8,000	
	.,	
Further reductions	6,000	
in carbon dioxide emissions from energy-saving machine tools	4,000	
LB3000 EX III / LB4000 EX III	2,000	
15% Less	0	[
		٢
[Calculations]		

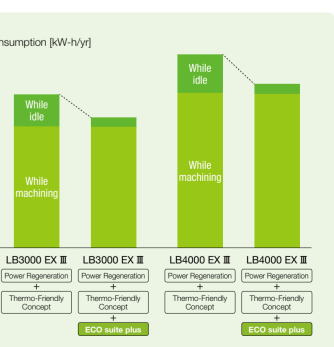
60% utilization (8 hours per day, 220 days per year) Assuming 68% of non-operation time used ECO Idling Stop

Achievement of high accuracy and high productivity with emissions reduction and energy saving





Shorter warm-up and dimensional compensation times. Note: Comparing a conventional machine with a lathe of the same size



/ Machine Specifications

				LB3000	EX III (L)			LB3000	EX III (M)			
			Т	C×500	C×1000	C×1300	т	C×500	C×1000	C×1300		
Capacity	Swing over bed	mm (in)		I	1	ø580 (e	022.83)	1				
	Swing over saddle	mm (in)				ø470 (ø	o18.50)					
	Distance between cente (W specs: DBN)	rs mm (in)	_	520 (20.47)	1,020 (40.16)	1,335 (52.56)	_	520 (20.47)	1,020 (40.16)	1,335 (52.56)		
	Max turning dia	mm (in)		ø410 (1 ø16.14)			ø340 (ø13.39)	1		
	Max work length	mm (in)	250 (9.84)	500 (19.69)		1,300 (51.18)	250 (9.84)	500 (19.69)		1,300 (51.18)		
Travels	X-axis	mm (in)	. ,	. ,	, , ,		10.24)	, ,	, , ,	,		
	Z-axis	mm (in)	565 (2	22.24)	1,065 (41.93)	1,380 (54.33)		22.24)	1,065 (41.93)	1,380 (54.33)		
	Y-axis	mm (in)				-	_					
	W-axis	mm (in)				-	_					
	C-axis (minimum control	. ,		-	-			360 (0.001)			
Spindle	Speed	min ⁻¹			45 to	o 5,000 {42 to 4	I. I,200} ⟨30 to 3,	000>				
	Speed ranges					ranges (2 range						
	Nose					JIS A2-6 (JIS A2						
	Bore dia	mm (in)				ø91} (ø112) (ø3						
	Front bearing dia	mm (in)				ø140} (ø160) (ø						
Sub spindle	Speed	min ⁻¹					_	,,				
	Speed ranges					-	_					
	Nose					-	_					
	Bore dia	mm (in)				-	_					
	Front bearing dia	mm (in)				-	_					
Turret	Туре	()		V	12			M-	V12			
	No. of tools				12				VI: 12			
	OD tool shank	mm (in)				2	l 5 (1)					
	ID tool shank dia	mm (in)					o1.57)					
	Turret rotation	sec/index				0.						
Milling tool	Spindle speed	min-1		-	_			45 to	6,000			
0	Speed range			-	_				variable			
Feed rates		m/min (ipm)				X: 30, Z: 30 (L					
		m/min (ipm)	_		12 (472)		_		12 (472)			
		m/min (ipm)		-	_			I -	_			
	Rapid traverse (C)	min ⁻¹		-	_			2	00			
Tailstock	Tapered bore type		_	MTIN	lo. 5 (revolving d	center)	_	MTN	lo. 5 (revolving o	center)		
	Travels	mm (in)	_	515 (20.28)	1,015 (39.96)		_	515 (20.28)	1,015 (39.96)	1,330 (52.36)		
Motors	Main spindle (30 min/cor	. ,		. ,	, , ,	30/22 (40/30)] {	I	. ,	,	,,		
	Sub-spindle	kW (hp)				-	-	, ,				
	Milling tool spindle	kW (hp)		-	_			7.1/4.1 (9.5/5.	5) (25 min/cont))		
	Axis drive	kW (hp)				X: 2.8, Z: 3	.5 (3.7, 4.7)					
	Tailstock travel	kW (hp)	_		2.9 (3.87)		_		2.9 (3.87)			
	Sub-spindle travel	kW (hp)		I		-	_	1				
	Coolant pump	kW (hp)	SD: ().25/0.25 (0.33)	(0.33)	SD: 0.55/0.75	SD: (0.25/0.25 (0.33	/0.33)	SD: 0.55/0.75		
	(50Hz / 60Hz)	1.17).55/0.75 (0.73		(0.73/1.00)		RD: 0.55/0.75 (0.73/1.00) (0.73				
Machine size	Height	mm (in)	1,770	(69.69)	1,820	(71.65)	1,770	(69.69)	1,820	(71.65)		
	Floor space*2 (side discharge L type ta	mm (in) nk)		×1,829 ×72.01)	3,844×2,013 (151.34×79.25)	4,344×2,013 (171.02×79.25)		2,764×1,829 (108.82×72.01)		4,344×2,013 (171.02×79.25)		
	Floor space*2 (side discharge I type tar	nk) mm (in)		×1,829 ×72.01)	3,420×2,013 (134.65×79.25)	_		×1,829 ×72.01)	3,420×2,013 (134.65×79.25)	-		
	Mass (w/ CNC)	kg (lb)	4,250 (9,350)	4,400 (9,680)	6,000 (13,200)	6,700 (14,740)	4,350 (9,570)	4,500 (9,900)	6,100 (13,420)	6,800 (14,991)		
CNC						OSP-I	P500L					

SD: side discharge, RD: rear discharge, DBN: Distance between noses

_		X Ⅲ (MY)			EX III (W)		EX Ⅲ (MW)		X III (МҮW)		
Т	C×450	C×950	C×1200	W×500	W×800	W×500	W×800	W×450	W×800		
				ø580 (ø							
				ø470 (ø18.5)						
_	470 (18.5)	970 (38.19)	1,220 (48.03)	785 (30.91)	1,085 (42.72)	785 (30.91)	1,085 (42.72)	785 (30.91)	1,085 (42.72)		
	a340.(213.39)		ø410 (ø	x16.1 <i>4</i>)		a340.4	 ø13.39)			
250 (9.84)	450 (17.72)	950 (37.4)	1,200 (47.24)	0410(k	10.14)	-	i) 0+00	010.00)			
200 (0.04)	400 (11.12)	000 (01.4)	1,200 (47.24)	260 (*	10.24)						
510 (20.08)	1,010 (39.76)	1,255 (49.41)	565 (22.24)	1,065 (41.93)	550 (21.65)	995 (39.17)	510 (20.08)	1,010 (39.76)		
		.72 (+2.76 to –1.97			-	_	. ,	115 (+70 to -45) (4.			
	-	_		595 (23.43)	825 (32.48)	595 (23.43)	825 (32.48)	595 (23.43)	825 (32.48)		
	360 (0.001)		-	-			0.001)			
			4	5 to 5,000 {42 to 4	,200} (30 to 3,000)>					
			2 a	uto ranges (2 range	e motor coil switch	ning)					
				JIS A2-6 (JIS A2	2-8} (JIS A2-11)						
			Ø	0 {ø91} <ø112> (ø3	8.15 {ø3.58} 〈ø4.4 ⁻	1>)					
			ø12	0 {ø140} 〈ø160〉 ((ø	ø4.72 {ø5.51} 〈ø6.	30>)					
	-	_				50 to	6,000				
	-	-			2 ai	uto ranges (2 rang	e motor coil switch	ning)			
	-	-				ø14	0 flat				
	-	_				ø62 (ø	ə2.44)				
		_				ø100	(ø3.94)				
		V12		V				V12			
	L/N	<i>I</i> : 12		L:			L/N	<i>I</i> : 12			
				2							
				ø40 (ø							
				0.	.1	1					
	45 to	6.000		_			45 to 6,000				
		6,000		-	_						
	Infinitely	variable		-	- - X: 30, 7: 30 (1.181. 1.181)		variable	1.181, 1.181, 591		
_	Infinitely	variable (1,181, 1,181,591)		-	- - X: 30, Z: 30 (1,181, 1,181)			(1,181, 1,181, 591		
_	Infinitely	variable		-	- - X: 30, Z: 30 (-	Infinitely	variable	(1,181, 1,181, 591)		
-	Infinitely X: 30, Z: 30, Y:15 -	variable (1,181, 1,181,591)		-	- - X: 30, Z: 30 (-	Infinitely 1181)	variable	(1,181, 1,181, 591)		
_	Infinitely X: 30, Z: 30, Y:15 	variable (1,181, 1,181,591) 12 (472) -		-	- X: 30, Z: 30 (-	Infinitely 1181)	variable X: 30, Z: 30, Y:15	(1,181, 1,181, 591)		
-	Infinitely X: 30, Z: 30, Y:15 	variable (1,181, 1,181,591) 12 (472) - 00		-	- - X: 30, Z: 30 (-	-	Infinitely 1181)	variable X: 30, Z: 30, Y:15	(1,181, 1,181, 591)		
-	Infinitely X: 30, Z: 30, Y:15 - - 21 MT	variable (1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce	nter) 1,330 (52.36)	- - - - - - - - - - - - - - - - 	_	- 30 (1	Infinitely 1181)	variable X: 30, Z: 30, Y:15	(1,181, 1,181, 591)		
-	Infinitely X: 30, Z: 30, Y:15 - - 21 MT	variable (1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce	nter) 1,330 (52.36)	- - - - - - - - - - - - - - - - - - -	_	- 30 (1 - - - /15 (30/20))	Infinitely 1181)	variable X: 30, Z: 30, Y:15	(1,181, 1,181, 591)		
-	Infinitely X: 30, Z: 30, Y:15 - - 20 MT 515 (20.28) -	variable (1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce	nter) 1,330 (52.36)	- - - - - - - - - - - - - - - - - - -	_	- 30 (1 - - - /15 (30/20))	Infinitely 	variable X: 30, Z: 30, Y:15	(1,181, 1,181, 591		
-	Infinitely X: 30, Z: 30, Y:15 - - 20 MT 515 (20.28) -	variable (1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce 1,015 (39.96) - 5) (25 min/cont)	nter) 1,330 (52.36)	- - - 	_	- 30 (1 - - - - - - - - - - - - - - - - - - -	Infinitely 	variable X: 30, Z: 30, Y:15 (
-	Infinitely X: 30, Z: 30, Y:15 - - - 20 MT 515 (20.28) - - 7.1/4.1 (9.5/5.4	variable (1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce 1,015 (39.96) - 5) (25 min/cont)	nter) 1,330 (52.36)	- - - 	- 30/22 (40/30)} (22 -	- 30 (1 - - - - - - - - - - - - - - - - - - -	Infinitely 	5) (25 min/cont)			
-	Infinitely X: 30, Z: 30, Y:15 - - - 20 MT 515 (20.28) - - 7.1/4.1 (9.5/5.4	variable 1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce 1,015 (39.96) - 5) (25 min/cont) 3.5 (4.7, 6.1, 4.7)	nter) 1,330 (52.36)	- - - - - - - - - - - - - - - - - - -	- 30/22 (40/30)} (22 -	- 30 (1 - - - - - - - - - - - - - - - - - - -	Infinitely 	5) (25 min/cont)			
- - - - SD	Infinitely X: 30, Z: 30, Y:15 - - - 20 MT 515 (20.28) - - 7.1/4.1 (9.5/5.4	variable (1,181, 1,181,591) 12 (472) 	nter) 1,330 (52.36)	- - - - - - - - - - - - - - - - - - -	- 30/22 (40/30)} (22 -	- 30 (1 - - - - - - - - - - - - - - - - - - -	Infinitely 	5) (25 min/cont)			
 SD RD	Infinitely X: 30, Z: 30, Y:15 (20 MT 515 (20.28) - 7.1/4.1 (9.5/5.4 X: 3.5, Z: 4.6, Y: (0.25/0.25 (0.33/0	variable (1,181, 1,181,591) 12 (472) 	nter) 1,330 (52.36) 22/15 (30/2) SD: 0.55/0.75		- 30/22 (40/30)} (22 -	- 30 (1 - - - - - - - - - - - - - - - - - - -	Infinitely - I181) 20 - (20 min/cont) 7.1/4.1 (9.5/5.4) - 3.73) (5 (0.33/0.33)	5) (25 min/cont)			
 SD RD 2,250 2,764	Infinitely X: 30, Z: 30, Y:15 (2(MT 515 (20.28) 7.1/4.1 (9.5/5.4) X: 3.5, Z: 4.6, Y: (0.25/0.25 (0.33/0 0.55/0.75 (0.73/1	variable (1,181, 1,181,591) 12 (472) - 00 No. 5 (revolving ce 1,015 (39.96) - 5) (25 min/cont) 3.5 (4.7, 6.1, 4.7) 2.9 (3.87) - .33) .00)	nter) 1,330 (52.36) 22/15 (30/24 22/15 (30/24 SD: 0.55/0.75 (0.73/1.00)	-	- 30/22 (40/30)} (22 - X: 2.8, Z: 3		Infinitely - 1181) 2(- -) (20 min/cont) 7.1/4.1 (9.5/5.4 - 3.73) (5 (0.33/0.33) 5 (0.73/1.00)	5) (25 min/cont) X: 3.5, Z: 4.6, Y:	3.5 (4.7, 6.1, 4.7 2,300 (90.55) 3,844×2,013		
	Infinitely X: 30, Z: 30, Y:15 - - 2(MT 515 (20.28) - 7.1/4.1 (9.5/5.1 X: 3.5, Z: 4.6, Y: : 0.25/0.25 (0.33/0 : 0.55/0.75 (0.73/1 (88.58) ×1,829	variable (1,181, 1,181,591) 12 (472) 	nter) 1,330 (52.36) 22/15 (30/2) 22/15 (30/2) SD: 0.55/0.75 (0.73/1.00) *1	1,770 (69.69) 3,164×1,889	- 30/22 (40/30)} (22 - X: 2.8, Z: 3 1,820 (71.65) 3,844×2,013		Infinitely - 1181) 2(- -) (20 min/cont) 7.1/4.1 (9.5/5.4 - 3.73) 25 (0.33/0.33) 25 (0.73/1.00) 1,820 (71.65) 3,844×2,013	variable X: 30, Z: 30, Y:15 (00 5) (25 min/cont) X: 3.5, Z: 4.6, Y: 2,250 (88.58) 3,274×1,889	2,300 (90.55) 3,844×2,013 (151.34×79.25 3,420×2,013		
 SD RD 2,250 2,764 (108.82 2,340 (92.13	Infinitely X: 30, Z: 30, Y:15 (20 MT 515 (20.28) 7.1/4.1 (9.5/5.1 X: 3.5, Z: 4.6, Y: (0.25/0.25 (0.33/0 c.0.55/0.75 (0.73/1 (88.58) ×1,829 ×1,829	variable (1,181, 1,181,591) 12 (472) 	nter) 1,330 (52.36) 22/15 (30/2) 22/15 (30/2) SD: 0.55/0.75 (0.73/1.00) *1	1,770 (69.69) 3,164×1,889 (124.57×74.37) 2,740×1,889	- 30/22 (40/30)} (22 - X: 2.8, Z: 3 1,820 (71.65) 3,844×2,013 (151.34×79.25) 3,420×2,013		Infinitely I181) 20 1181) 20 20 20 20 20 20 20 20 20 20	variable X: 30, Z: 30, Y:15 D0 5) (25 min/cont) X: 3.5, Z: 4.6, Y: 2,250 (88.58) 3,274×1,889 (128.90×74.37) 2,850×1,889	2,300 (90.55) 3,844×2,013 (151.34×79.25)		

[]: High power spindle specs { }: Big-Bore spindle specs < >: Super Big-Bore spindle specs *1. Details are currently under consideration.

*2. Standard spindle, chip conveyor side discharge specs; including tank.

/ Machine Specifications

			L D 400		L D 400			
			Т	D EX Ⅲ (L) C×750	Т	C×750	LB4000 EX III (MYW) W×720	
Capacity	Swing over bed	mm (in)	1	0x730	ø670 (ø26.38)	0.130	WX120	
Supatity	Swing over saddle	mm (in)			ø480 (ø18.90)			
	•				0100 (010.00)			
	Distance between cer (W specs: DBN)	nters mm (in)	_	770 (30.31)	-	770 (30.31)	1,098 (43.23)	
	Max turning dia	mm (in)	ø480	(ø18.90)		ø430 (ø16.93)		
	Max work length	mm (in)	380 (14.96)	750 (29.53)	380 (14.96)	750 (29.53)	_	
Travels	X-axis	mm (in)			300 (11.81)			
	Z-axis	mm (in)			840 (33.07)			
	Y-axis	mm (in)		-	_		140 (±70) (5.51 (±2.76	
	W-axis	mm (in)		-	_		800 (31.50)	
	C-axis (minimum con	trol angle) deg		_		360 (0.001)		
Spindle	Speed	min ⁻¹		42 to 4	,200 {30 to 3,000} <12	to 1,400〉		
	Speed ranges			2 auto ranges (2 ra	ange motor coil switchin	g) (Infinitely variable)		
	Nose			JIS	A2-8 {JIS A2-11} (JIS A	2-15〉		
	Bore dia	mm (in)		ø91 {ø11	12} 〈ø185〉 (ø3.58 {ø4.4	1} 〈ø7.28〉)		
	Front bearing dia	mm (in)		ø140 {ø1	60} <ø240> (ø5.51 {ø6.3	80} 〈ø9.45〉)		
Sub spindle	Speed	min-1		-	_		50 to 5,000	
	Speed ranges			-	_		2 auto ranges (2 range motor coil switchin	
	Nose			-	_		JIS A2-6	
	Bore dia	mm (in)		-	_		ø80 (ø3.15)	
	Front bearing dia	mm (in)		-	_		ø120 (ø4.72)	
Turret	Туре		Ň	/12		M-V12		
	No. of tools		L	: 12		L/M: 12		
	OD tool shank	mm (in)			25 (1)			
	ID tool shank dia	mm (in)			ø40 (ø1.57)			
	Turret rotation	sec/index			0.2			
Milling tool	Spindle speed	min ⁻¹		_		45 to 6,000		
	Speed range			_		Infinitely variable		
eed rates	Rapid traverse	m/min (ipm)		X: 30, Z: 30	(1,181, 1,181)		X: 30, Z: 30, Y: 15 (1,181, 1,181, 591)	
	Tailstock rapids	m/min (ipm)	_	12 (472)	_	12 (472)	_	
	Rapid traverse (W)	m/min (ipm)		-	_		30 (1,181)	
	Rapid traverse (C)	min ⁻¹		_		200		
Tailstock	Tapered bore type		_	MT No. 5 (revolving center)	_	MT No. 5 (revolving cente	n —	
	Travels	mm (in)	_	780 (30.71)		780 (30.71)	_	
Motors	Main spindle (30 min/				/30) {37/30 (50/40)}{37/			
	Sub-spindle	kW (hp)		-	_	X /*	22/15 (30/20) (5 min/cont	
	Milling tool spindle	kW (hp)		_	7	.5/4.3 (10/5.7) (25 min/c		
	Axis drive	kW (hp)		X: 3.5, Z: 4	4.6 (4.7, 6.1)		X: 3.5, Z: 4.6, Y: 3.5 (4.7, 6.1, 4.7)	
	Tailstock travel	kW (hp)	_	2.9 (3.87)	-	2.9 (3.87)	_	
	Sub-spindle travel	kW (hp)		-	_		3.5 (4.7)	
	Coolant pump (50Hz / 60Hz)	kW (hp)			SD: 0.25/0.25 (0.33/0.3 RD: 0.55/0.75 (0.73/1.0			
Machine size	Height	mm (in)		1,955	(76.97)		2,320 (91.34)	
	Floor space*1 (side discharge I type	tank) mm (in)			(122.05×78.50)		3,600×2,119 (141.73×83.43)	
	Mass (w/ CNC)	kg (lb)	6,000 (13,200)	6,300 (13,860)	6,100 (13,420)	6,400 (14,080)	7,100 (15,620)	

{ }: Big-Bore spindle specs < >: Super Big-Bore spindle specs *1. Standard spindle, chip conveyor side discharge specs; including tank.

/ Standard Specifications & Accessories

						LB300	0 EX III					LB400	0 EX II		
Specifications	т	L C	T	и с	T N	/Y C	W	MW	MYW	т	L Т С		и с	MYW	
Spindle				1			5,000 min ⁻¹ 30 min/cont)	1	1				4,200 m 30 min/co		
Sub spindle			-	_) flat, 50 to 6,000 /7.5 kW (20 min/c		-				A2-6 50 to 5,000 min ⁻¹ 22/15 kW (5 min/cont)	
Turret			NC indexing												
	V12 bo	olt clamp		M-V12	2 radial		V12 bolt clamp	M-V12	2 radial	V12 bc	lt clamp		M-V12 radial		
Milling tool		_	7.1	45 to 6,0 /4.1 kW (_	45 to 6,0 7.1/4.1 kW				000 min ⁻¹ (25 min/cont)			
Tailstock	_	NC travel MT No.5	_	NC travel MT No.5	_	NC travel MT No.5		_		-	NC travel MT No.5	_	NC travel MT No.5	_	
Standard accessories			Co	olant syst	tem (wate	er soluble)), Work lamp, Full (enclosure shieldin	g, Jack screws, fo	undation	washers,	Hand to	ols		
Standard Specifications						Door inte	rlock, Lube monitor (A-1) + hydraulic source pressure Chuck auto open/close confirm (main/sub) Chuck air blow (main/sub) Chuck open/close during spindle rotation				re detector Chuck auto open/close confirm Chuck auto open/close confirm (main/sub) Chuck open/close sopin/der totatio				
CNC								OSP-P500L		•					

/ Optional Specs & Accessories

	LB3000 EX II	LB4000 EX II
Spindle	Big-Bore spindle specs	Big-Bore spindle specs
	Bearing inside diameter ø91 JIS A2-8 42 to 4,200 min-1 30/22 kW (30 min/cont)	Bearing inside diameter ø160 JIS A2-11 30 to 3,000 min-1 37/30 kW (30 min/cont
	Super Big-Bore spindle specs	Super Big-Bore spindle specs
	Bearing inside diameter ø112 JIS A2-11 30 to 3,000 min ⁻¹ 22/15 kW (30 min/cont) High power spindle specs: 30/22 kW (30 min/cont)	Bearing inside diameter ø240 JIS A2-15 12 to 1,400 min ⁻¹ 37/30 kW (30 min/cont
Turret	V12 turret (VDI),	M-12 turret (VDI)
Chucking	Chuck high/low pressure switch, Chucking miss detection, Wo	ork stopper in spindle, NC command for chuck clamp pressure
Gauges	In-process workpiece gauging, T	Fouch Setter M (manual), A (auto)
Tailstock	Revolving center: MT No.5, Self-	traveling (hydraulic quill) tailstock
	High thrust specs, Tailsto	ck thrust high/low switch
	Tailstock taper: Built-in center MT	No.4 / Threaded center MT No.4
		Tailstock taper: Built-in center MT No.5 / Threaded center MT No.5
Kit specs	Chucking Ki	t, Tooling Kit
Steady rests	Rollers (fixed position), Auto	o steady rest (self-centering)
Lubrication	Lube monitor	B-2, C-1, C-2
Hydraulic unit	Inve	erter
Coolant	Shower coolant A,B, Spindle ID c	oolant A,B, Special coolant pump
	High/low coolant pressure switch, Sludge control, Flow	v / Level detection, Mist collector, Workpiece wash gun
	High pressure coolant 4MF	Pa, 7MPa, Sludgeless Tank
Air	Air blow (blast; chuck*1, tailstock, s	spindle ID, turret), Air gun mounted
Cover	Auto open/close of the door on the	front (air-driven door, electric door)
		Front door with large window
Chip handling	Chip pan side or rear, Chip conveyor*2 side	e or rear discharge L / H, Chip bucket L / H
Dustproofing	Air purge, d	louble wiper
Automation	Bar feeder, Parts catcher, w	orkrest, Robots, NC loaders
	ARMROID	
High accuracy specifications	AbsoScale Turcite [®] lining Temperature regulators (spindle, hydraulic oil, coolant)	Z-axis pre-tensioned ball-screw, TAS-C*3 (Thermo Active Stabilizer-Construction)

Near disci digits for available with LS000 EX (200, CX 1300 Specifications)
 Mounted as a standard on Y-axis specs It is recommended to select this when coolant temperature changes substantially due to the selection of a high pressure coolant unit and other reasons.

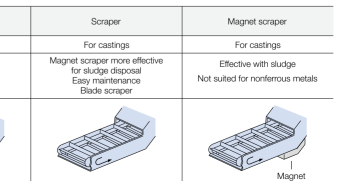
/ Various chip conveyors

Chip conveyor types and application

Туре	Hinge + Scraper with drum filter	Hinge
Application	For steel, castings, nonferrous metal	For steel
Features	Filtration of long and short chips and coolant	General use
Shape		

Note: The machine may need to be raised (platform) depending on the type of chip conveyor. Becomes hinge + scraper (with drum filter) if Sludgeless Tank (option) is selected.

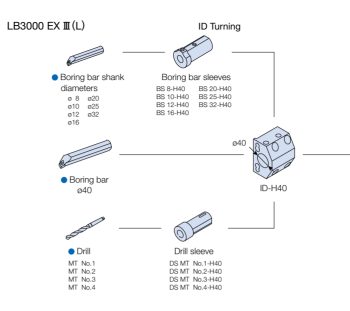
LB EX III series

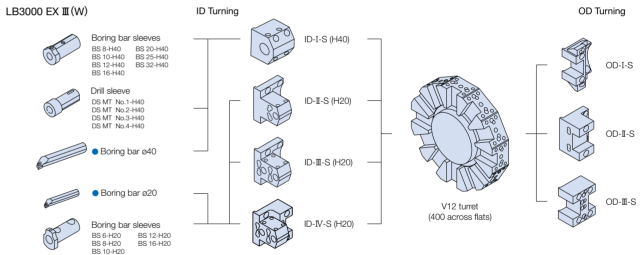


Chucking Kit / Tooling Kit

									LB3	000	EX III				
Specifications		L					М			MY			LW		MW
	Std Chucking	Std Tooling	Chu	ucking	g Kit	Chu	ucking	g Kit	Chu	Jckin		Std Chucking	Std Sub	Std Tooling	Tooling Kit
	Kit	Kit	BR Kit	E Kit	D Kit	BR Kit	E Kit	D Kit	BR Kit	E Kit	D Kit	Kit	Chucking Kit	Kit	
Chuck	Solid 8-in N-08A6		*1	*2	*3	*1	*2	*3	*1	*2	*3	Solid 8-in N-08A6			
Sub-spindle chuck												IN OUND	Hollow 6-in B206		
Soft jaws, A				5			5			5					
Soft jaws, B				3			3			3					
Convex hard jaws			1			1			1						
Three-step hard jaws				1			1			1					
Two-step hard jaws					1			1			1				
OD-I		4		6			6		4 (T	spec	s: 3)				
OD-II		2		3			2			2	,				
OD-I-S														2	3
OD-II-S														2	1
OD-III-S														2	
ID-H40		6		6			3			3					
ID-I-S														4	
ID-II-S														2	
ID-III-S														1	
ID-H40-S (main)															3
ID-I-S (H40) (sub)															2
DS MT No.1-H40				1											
DS MT No.2-H40				1											
DS MT No.3-H40		1		1			1			1				1	
DS MT No.4-H40				1											
BS 10-H40				2			2			2					
BS 12-H40				2			2			2					1
BS 16-H40				2			2			2					2
BS 20-H40		2		2			2			2					2
BS 25-H40		2		2			2			2				2	2
BS 32-H40				2			2			2				2	
BS 12-H20														1	
BS 16-H20														2	
Axial mill/drill unit							2			2					2
Radial mill/drill unit							2			2					2
Dummy holder							3			3					3
Revolving center*4 MT No.5							1			1					

/ Tooling System Unit: mm





*1. Hollow 8-in BR08A6

*2. Hollow 8-in B-208A6

*3. Hollow 10-in B-210A6

*4. Tailstock, MT No.5; not for T specs

Note: For BR chucks, it is possible to select Tnut-Plus, a special T nut that can improve the mounting accuracy at the time of attaching and

detaching the jaw in comparison with the standard T nut. (option) (Note that Tnut-Plus does not improve workpiece gripping accuracy.)

	LB4000 EX III												
Specifications	Std Chucking Kit	L Std Tooling Kit	BR Kit	Chucking Kir E Kit	t D Kit	1	M Chucking Kit BR Kit E Kit D Kit						
Chuck	Solid 10-in N-10A8		*1	*2	*3	*1	*2	*3					
Soft jaws, A				5			5						
Soft jaws, B				3			3						
Three-step hard jaws			1			1							
Two-step hard jaws				1	1		1	1					
OD-I		4		6			6						
OD-II		2		3			2						
ID-40		6		6			4						
DS MT No.1-H40				1									
DS MT No.2-H40				1									
DS MT No.3-H40		1		1			1						
DS MT No.4-H40				1									
BS 10-H40				2			2						
BS 12-H40				2			2						
BS 16-H40				2			2						
BS 20-H40		2		2			2						
BS 25-H40		2		2			2						
BS 32-H40				2			2						
Axial mill/drill unit							2						
Radial mill/drill unit							2						
Dummy holder							3						
Revolving center*4 MT No.5							1						

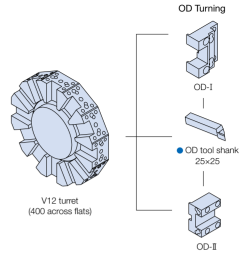
*1. Hollow 10-in BR10A8

*2. Hollow 10-in B-210A8

*3. Hollow 12-in B-212A8

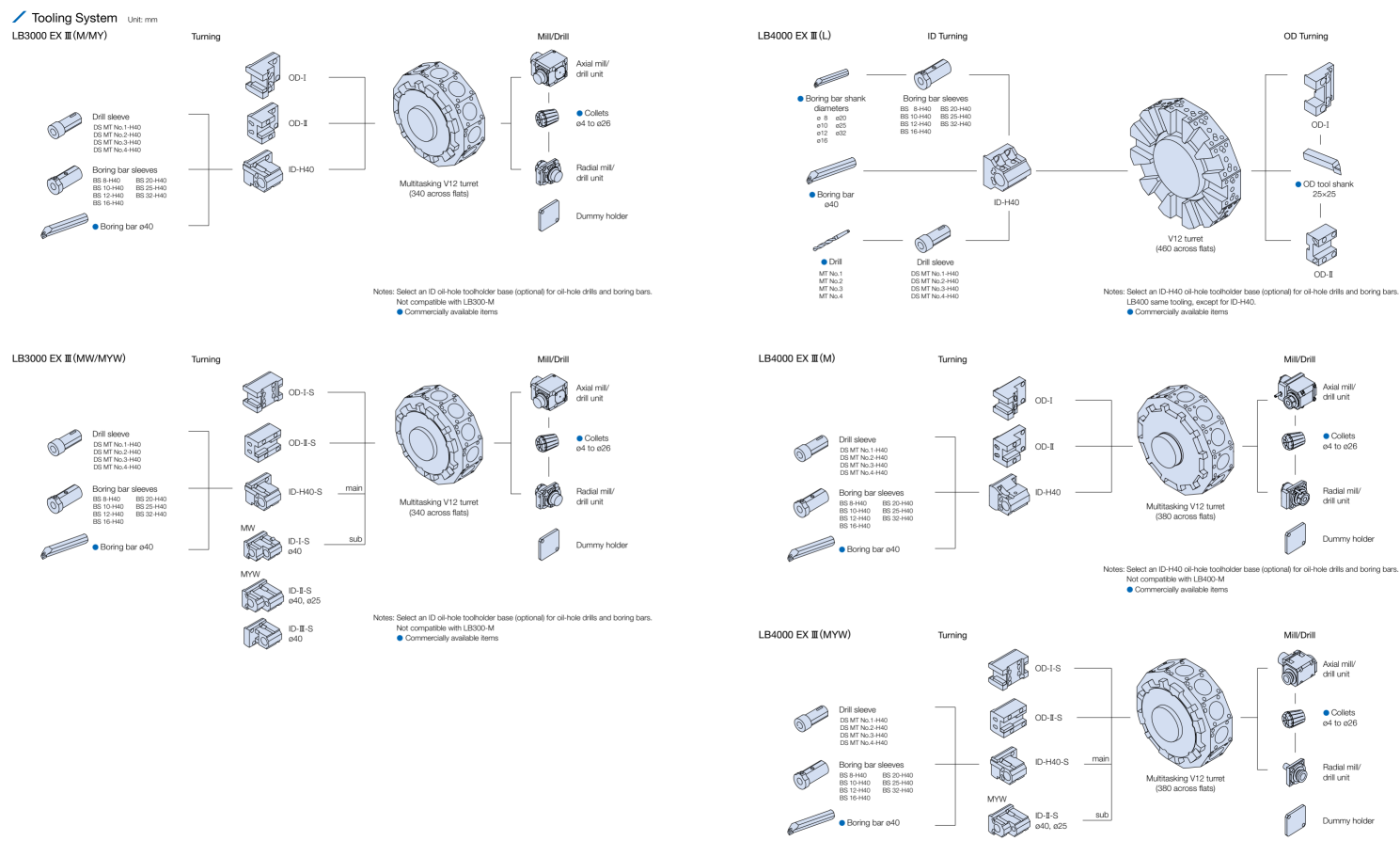
*4. Tailstock, MT No.5; not for T specs

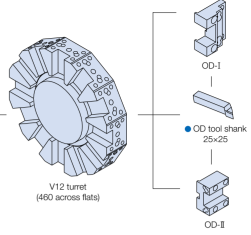
Note: For BR chucks, it is possible to select Tnut-Plus, a special T nut that can improve the mounting accuracy at the time of attaching and detaching the jaw in comparison with the standard T nut. (option) (Note that Tnut-Plus does not improve workpiece gripping accuracy.)



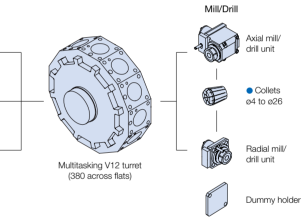
Notes: Select an ID oil-hole toolholder base (optional) for oil-hole drills and boring bars. LB300 shares the same tooling Commercially available items

Notes: Select an ID oil-hole toolholder base (optional) for oil-hole drills and boring bars. LB300-W shares the same tooling Commercially available items





Notes: Select an ID-H40 oil-hole toolholder base (optional) for oil-hole drills and boring bars.



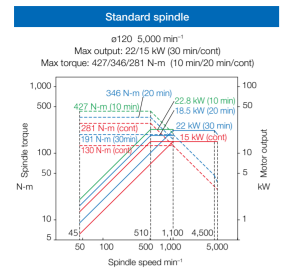
Notes: Select an ID oil-hole toolholder base (optional) for oil-hole drills and boring bars. Not compatible with LB400-M Commercially available items

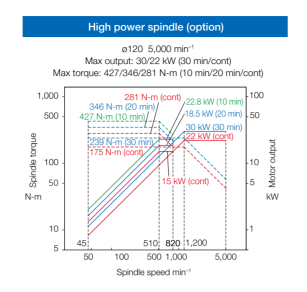
ID-II-S

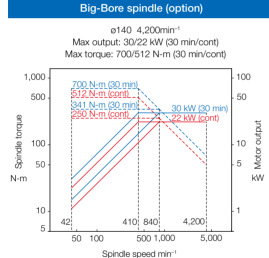
ø40

/ The spindle lineup

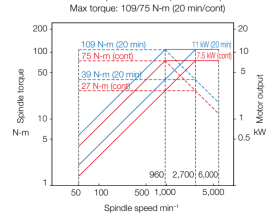
LB3000 EX III



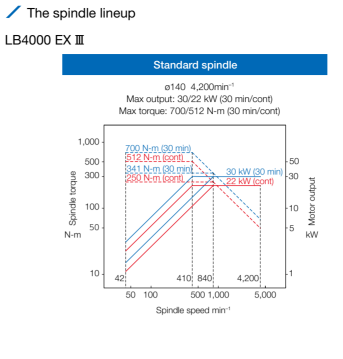




Spindle speed min⁻¹ Sub spindle ø100 6,000 min⁻¹ Max output: 11/7.5 kW (20 min/cont)



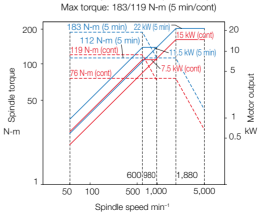
Super Big-Bore spindle (option) ø160 3,000 min-1 Max output: 22/15 kW (30 min/cont) Max torque: 700/477 N-m (30 min/cont) 1,000 100 700 N-m (30 min) 477 N-m (cont) 500 - 50 250 N-m (30 min) 22 kW (30 m 71 N-m (cont) kW (co 100 10 Spir 50 ŝ N-m kW 10 5 50 100 300 500 1,000 3,000 Spindle speed min-1

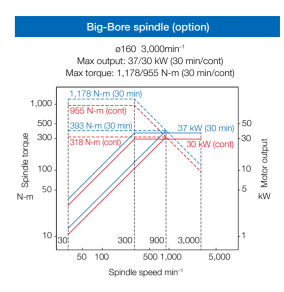


Super Big-Bore spindle (option) ø240 1,400 min-1 Max output: 37/30 kW (30 min/cont) Max torque: 955/807 N-m (30 min/cont) 955 N-m (30 min) 1,000 807 N-m (cont) 500 50 37 kW (30 m 300 - 30 30 kW (cont) dle 10 ថ្ន 100 SD Š 50 kW N-m 10 1 400 12 355 500 1,000 50 100 Spindle speed min-1

/ Sub spindle

ø120 5,000 min-1 Max output: 22/15 kW (5 min/cont)





/ OSP-P500L Next-generation CNC

Standard Specifications

Basic Specs	Control	Turning: X, Z simultaneous 2-axis, Multitasking: X, Z, C (or Y) simultaneous 3-axis								
·	Position feedback	OSP full range absolute position feedback (zero point return not required)								
	Min / Max command	±99999.999 mm, ±99999.999° 8-digit decimal, command units: 0.001 mm, 0.01 mm, 1 mm, 0.001°, 0.01°, 1°								
	Feed override	Cutting feed override 0 to 200%, rapid traverse override 0 to 100%								
	Spindle override	Turning spindle override: 50 to 200%, M-spindle override (milling specs): 30 to 300%								
	Tool information management	Compensation, life management, shape data, etc. are collectively managed for each tool (1,000 tools can be registered)								
	Tool compensation	Tool offset, nose R compensation (for milling, tool diameter compensation), tool wear compensation,								
		Number of comp sets: 2 sets for each of the registered tools (up to 1,000 tools) However, the maximum number of total sets (standard) is 32								
	Operation panel	15-inch operation panel (15-inch XGA screen + multi-touch panel operations), operation panel tilt adjustment,								
		Portable pulse handle (type A), keyboard QWERTY layout, window operation that is optimal on machine shops								
	Security	Operator authentication, lock screen, OSP-VPSII-STD								
Machining programming	Program capacity	Program storage: 4 GB, operation buffer: 2 MB								
	Programming	Program editing, file name index display, scheduled programs, combined use of mm/min, zero shift, basic interpolation,								
		Circular radius designate, taper angle designate, threading (lead thread ridge designate, variable lead thread,								
		Chamfering while threading, multiple threads by specifying phase difference, fixed threading cycle (single cycle, multiple cycles),								
		Threading slide hold (pause for threading during fixed cycle), auto chamfering, arbitrary angle chamfering,								
		Auto programming for turning (LAP 4), fixed cycle for tapers, groove cutting/spindle drilling cycle,								
		Specs for M-spindle machines (fixed drilling cycles, synchronized tapping, keyway cycle), user task (GOTO statement,								
		IF statement, arithmetic operations, IF/THEN, DO/WHILE, GOTO (variables) statement, functional operations,								
		Logical operations, Inverse trigonometric functions, common variables (Standard: 200 sets), local variables, system variables,								
		Sub-programs, G-/M-code macros (G-code: 20 sets, M-code: 20 sets), READ/WRITE/GET/PUT)								
		Block skip (number of sets: 1), oriented spindle stop, spindle phase synchronizing, programming help								
Operations	OSP suite	Various "suite apps" support the series of machining operations, and "suite operation" enables one-touch access to those apps								
	Easy Operation	"Single-mode operation" to complete a series of operations, "Setup data" to set the setup data easily,								
		"Soft jaw machining" to automatically machine soft jaws								
	Operations	Sequence return, tool restart, sequence number search, manual interrupt & auto return, MDI input, tool compensation chan								
		Library programs, parameter I/O, relative actual position display, PLC monitor, operation help, alarm help								
Monitoring,		Load meter display, synchronized tapping torque monitor, maintenance monitor, collection of log data for maintenance								
adaptive control		SERVONAVI AP, local variables display, display of remaining machining time								
MacMan plus		Aggregation and display of machining records, operating records, operating history and trouble information,								
		Visualization of power consumption, output of records and trouble info file								
Communications/Networks		USB3.0 interface (2 ports), Ethernet, DNC-T1, Smart I/F (Connect Plan interface), browser								
High-Speed/		Hi-G control, cycle time reduction (machining time reduction, easy parameter setting), rapid traverse droop, exact stop check,								
High-Accuracy Functions		C-axis pitch error compensation (milling specs), variable lost motion compensation, turret position error comp								
Energy-saving functions	ECO suite plus	ECO Idling Stop, ECO Operation, ECO Power Monitor*1								
	Power Regeneration System	Regenerative power is used when the spindle and feed axes decelerate to reduce energy waste								

*1. The displayed power is an approximate value. If you need an accurate power value, please select the option to attach a wattmeter.

Kit specs			NML NML-I	л <u>с</u>	T-IGF DTM		Digital igital tv D			ital tw gital t D		тм
Interactive functions	Advanced One-Touch IG	F-L (including real 3-D Simulation)										
	(Turning: L, LW Milling:											
	Smart OSP Operation	s										
		Task support functions using the setup process chart		•	•	•	•	• •	•	•	•	
		Automatic decision of the turning process in the machining process char	t	•	•	•	•	• •	•	٠	٠	•
Digital Twin On Machine	Virtual machining					•	•	• •	•	•	•	
	Quick modeling					•	•	• •	•	٠	٠	•
	OPC UA for Machine To	bls				•	•	• •	•	٠	٠	•
	OSP API KIT					•	•	• •	•	٠	٠	•
Digital Twin	Virtual machining							• •			٠	•
On PC	Quick modeling							• •			٠	•
Programming	Program notes				•		•	•		•		
Machining	Work coordinate system	select 10 sets					•					
Operations	Functions for milling spe	cs Change of coordinates		•				• •				
		Profile generate		• •				• •				4
	Threading	Circular threading			•		•	•		•		•
		Pause for threading during non-fixed cycle	•	•	•	•	•	• •	•	•	٠	(
	Harmonic Spindle Speed	I Control (HSSC)	•	•	•	•	•	• •	•	•	٠	•
	Mid-block sequence retu	im			•		•	•		•		•
Tool management	Tool life management (in	cluding prior notice of tool life)			•		•	•		•		•
Monitoring	Real 3-D Simulation			•	•	•	•	• •	•	•	٠	•
	Cycle time over check	•	•	•	•	•	• •	•	•	٠	•	
	Load monitor (spindle, fe											
	Workpiece ejection dete			•	•	•	• •	-	•	•		
	NC operation monitor (c	•	•	•	•	•	• •	•	•	٠		
	Status indicator (triple la	•	•	•	•	•	• •	•	٠	٠	•	
Automation/Untended Operation	Auto power shutoff		•	•	•	•	•	• •	•	•	•	
High-Speed/	Hi-Cut Pro											
High-Accuracy Functions	Cycle time reduction (op	•	•	•	•	•	• •	•	•	٠	•	

□: Applicable depending on machine specifications (L specs, LW specs, M, MW specs, MY, MYW s
 ▲: Supplied to the -M kit (milling specs of each kit)
 Notes: NML = Normal; OT-IGF = One-Touch IGF; OTM = One-Touch M; E = Economy; D = Deluxe; VE = Virtual Economy; VD = Virtual Deluxe.
 For each specification, please refer to Optional Specifications in P45 and P46.

/ OSP-P500L Next-generation CNC

Optional specifications

Operation panel	Keyboard		Keyboard ABC layout	Measuring	Touch Setter M (manual)	Manual tool offset compe
Interactive functions	Advanced One-Touc	h	With the entry of a unicursal turning shape, the machining method is automatically decided		Touch Setter A (auto)	Automatic tool offset cor
	IGF-L		Turning: end face, OD, ID, thread, groove, etc.		Tool breakage detection	Tool breakage is automa
			Milling: boring, pocket machining, face milling, etc. A wide range of machining types is covered		Tool breakage detection	The sensor attached to t
			Realistic 3D simulated test cuts. Direct from machining order tables (no G/M codes) Slope machining (available only for slope machining specs)		In-process workpiece gauging Z-axis automatic zero offset	Auto zero offset using a
	Smart OSP Machining	process chart preparation and editing	By using the process chart to follow the guidance, rapid preparation for machining operations is possible	C-axis zero offset	Workpieces are automat Workpieces are automat	
	Operation	nocess chart preparation and culting	even without knowing G-/M-code.		Y-axis gauging	Workpieces are automat
		process chart operating	Direct operation from the machining order chart (no G-/M-code).		3-point gauging	The cylinder outer diame
	maonining	process share operating	Independent operation for each process or from the middle of a process is possible.		o point gaaging	central positions and set
	Task support	functions using the setup process chart	Pre-machining setup task guidance		Post-process workpiece gauging	Measures workpiece out
		process chart preparation and editing	Automatic decision of the turning process in the machining process chart		· · · · · · · · · · · · · · · · · · ·	Quantitative compensation
Digital Twin	Virtual machining		Confirmation tasks are more efficient in a virtual space.		Measured data output to file	Measured data output to
-	-		Machining trajectories, material scraping, interference checks.*1	Monitoring,	One-Touch Spreadsheet	Excel® files assist machin
			High-speed, high-precision machining time estimation	adaptive control	Collision Avoidance System	Interference during autor
			Power consumption (carbon dioxide emissions) estimation		(Units and actions to prevent interference are limited)	Easy modeling of shape
	Quick modeling		Easy preparation of 3D models of tools, jigs and workpieces		Real 3-D Simulation	Real time simulation of a
			Supply of affluent 3D model data			Solid/cross section/trans
			Selecting 3D models of tools allows not only virtual spaces for digital twins but also automated			With cycle time calculate
			configuration of real space control data.			With 2D Simulation
	OPC UA for Machine	Tools	Communication specification for machine tools compatible with OPC UA communication	Cycle time over check	An alarm goes off and th	
			Compatible with Ver. 1.00 specifications and essential functions		Load monitor	CNC monitors and display
	OSP API KIT		API for Windows®-based application development			No-load detection, part r
Programming	Program notes		To show notes in part program screens		NC operation monitor	NC hour meters for NC s
Machining	Imperial/metric switc		Program commands and data setting operations are switchable between metric and imperial.		Status indicator	NC running lamp, alarm
Operations	Work coordinate sys		Number of selected sets: 10, 100		Machine Status Logger	Commands, operations and
	Functions for milling specs	Coordinate change and drawing conversion	Shift, rotation and copying of the workpiece coordinate system		Al machine diagnostics (feed axes)*2	Al-based feed axis diagn
	gopooo	and drawing conversion	Enlarges and reduces drawings		Machining Navi L-gI	Search function for selec
		Drofilo gonorato	X-C coordinate change: X-C axes movement is commanded on the X-Y coordinate		Machining Navi T-g (Threading)	Search function for selec
		Profile generate Coordinate calculation	Straight-line machining and circular arc machining on workpiece sides and face Sequential coordinate values on straight line and circumference designated with single command		Workpiece counters (Workpiece counters attached to machine)	Counted with M02 and N [Count only], [Cycle stop
		NCYL command	Skip of cycle axis movement in fixed drilling cycles in the commanded block		Hour meter (meter attached to machine)	The power ON time, spir
		Helical cutting	Circular interpolation + helical axis interpolation (including multiple command macros)		Operation end buzzer	A buzzer goes off at M02
		i loliodi oditirig	Generated helical cutting with XC + Z axes (including multiple command macros)		Feed axis retraction	Pull back in axial directio
		Flat Turning	Flat turning with synchronized rotation of the spindle and the M-spindle		Tapping retraction	Retract the tapping tool
		Hob machining	Hob machining with synchronized rotation of the spindle and the M-spindle		Tool retract cycle	Execute shelter cycle ac
		Synchronized C-axis control	C-axis control for machining with the workpiece chucked with both main and sub spindles		Adaptive control (AC) using external signals	Interruption program sta
		Slope machining	Type I, Type II		Tool monitoring system	CARON TMAC8 I/F
	Threading	Circular threading	Along an arc		General purpose overload detection	Detect overload in extern
	, in the second s	Threading slide hold	Pause for threading during non-fixed cycle		Chucking miss detection	Detect chucking errors d
		Threading matching	Possible to re-cut threads for threaded parts once removed	Automation/	Auto power shutoff	Power is automatically tu
	Threading override		Adjusts spindle overdrive while threading	unattended operation	Warm-up	Automatically turn on the
	Spindle tapping cycle		Floating tapping cycle with main spindle and Z-axis	functions	External program	A (pushbutton) 8 types
	Harmonic Spindle Speed Control (HSSC)		Synchronized tapping cycle with main spindle and Z-axis			B (rotary switch) 8 types
			The spindle speed is periodically changed to avoid chatter during the cutting of large-diameter thin			C1 (digital switch) BCD, 2
			workpieces or small-diameter long workpieces			C2 (external input) BCD,
	Sequence return		Mid-block sequence return		Connection with automated devices	Robot loader I/F*3. Okum
	Manual cutting feed		Manual cutting feed on the operation panel	Peripheral devices for		NC/self-traveling/program
	User Task		Common variables: 1,000 sets (Standard: 200 sets), Input/output variables (8 points each)	machining assistance and automation	NC tailstock	Specs with improved posi
	Block skip		Use soft on/off keys on screen to skip execution of a part program. Block skip: 9 sets		Steady rest	NC/auto tow-along/simp
	Home position		Home position User: 64 sets, System: 192 sets		Opposing spindle - tailstock control	The W-axis of the oppos
	Cutting step feed		Dwelling during cutting to cut chips		Workpiece support equipment	Self-traveling workpiece
	Inverse time feed		Feed rate command with cutting time	ROID control system		Easy robot programming
	Z-W overlap function		Of workpiece on L/R spindles with single turret		ARMROID	Automation and support
	X-axis radius command for turning		Radius commands can be used for the X-axis during turning	Lich Speed/	STANDROID 0.1 µm control*3	Robot control by OSP
ool management	Spindle dead-slow cut Tool life management		Extremely slow spindle speed cutting The number of workpieces or cutting time is accumulated and when the set value is reached, a spare tool is	High-Speed/ High-Accuracy	AbsoScale detection*3	0.1 µm command increm X-, Z-, Y-axis
iooi manayemeni	(including prior notice		automatically indexed; Life data of each tool are displayed as graphs	Functions	Pitch error compensation	X-Y-Z axis pitch error co
	Tool compensation		Maximum number of total sets (additional): 96,999		Hi-Cut Pro	High-speed, high-accura
			Misalignment in the Y-axis direction is set in Y-axis tool offset for machining with compensation		Cycle time reduction* ³	Shortening of operation ti
	Y-axis center height offset Multiple simultaneous tool management		Up to 8 cutting edges can be attached to each station of the turret, and tools for each cutting edge can			turret indexing, and coola
	Walipio olimatariood	o toor managomont	be separately managed.			Chuck open/close and a
	Turret intermediate ir	idexina	The turret is indexed midway between adjacent stations to allow expansion of the number of attached tools		TAS-C (construction)	Corrects thermal deforma
	TOOL-ID	5	Central management of tool data for tools with ID chips	Energy-saving	ECO suite plus	ECO Power Monitor (on-
	TOOL-IC		Tool management with Factory Manager manufactured by BIG DAISHOWA SEIKI	functions		External output interface
External Input Output	RS-232C interface		RS-232C interface 1CH to 4CH			Spindle Power Peak Lim
Communication Functions	FL-net		Connected to host and other machines using FL-net	Other functions	Spindle speed setting	Spindle acceleration can
Networking	Ethernet/IP		Connected to host and other machines using Ethernet/IP		Holding with C-axis brake	Even if Alarm A occurs d
-	DNC connection DI	NC-T3	I/F for MacMan-net		M spindle maximum rotation speed limit for each tool	The rotation speed limit i
		NC-C/Ethernet	Host link via Ethernet		Earth leakage circuit breaker	Power shutoff with the d
		DNC-D/ Enternet Post link via Enternet Post and a Enternet Post an			External M-signals	[2 sets, 4 sets, 8 sets, 16
	DI	NC-DI	Remote operation using Ethernet: part programs are downloaded from PCs for the machining operation		External W Signals	[2 3613, 4 3613, 0 3613, 11
	DI OSP-MTConnect	NC-DI	Hemote operation using Ethernet: part programs are downloaded from PCs for the machining operation MTConnect I/F for production management systems produced by other companies		OSP-VPSI-EX	Allowlist-based virus prot

Language switchable display language (multi-language) *1. If the Collision Avoidance System specs are enabled, then interference checks can be performed for structural components of the machine in addition to workpiece, tools, and fixtures.

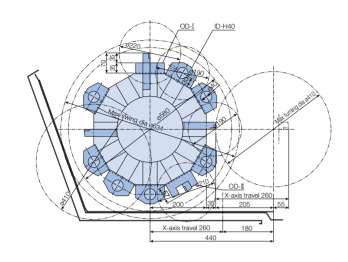
*2. With AbsoScale detection specs, ball screw wear detection is possible.

*3. Engineering discussions required. Note: Cannot be selected for some machine specifications.

mpensation using the touch setter
compensation and breakage detection using the touch setter
omatically detected with Touch Setter gauging
to the top of the spindle detects milling tool breakage
g a standard ring. Workpieces are automatically gauged to compensate tool offset
matically gauged to compensate Z-axis zero offset
matically gauged to compensate C-axis zero offset
matically gauged to compensate Y-axis zero offset, tool offset and tool diameter
ameter and hole inner diameter are gauged at three points to calculate diameters and
set them as variables
outside machine, and compensates for tool offset based on measurement results
sation method (five level, seven level)/BCD method/RS-232C method
ut to file
chining setups
utomatic, MDI and manual operations is prevented.
ape data
of all machining modes (auto, MDI, manual operation)
ransmission display of workpieces, track line display, tool shape display
lator
d the operation stops when the prescribed cycle time is exceeded
splays load conditions of feed axis and spindle in a graph (machining stops when overloaded)
art number expansion, workpiece ejection detection
IC start, spindle rotation, cutting, etc. and 4 NC workpiece counters
irm lamp, machining end lamp
and spindle and feed axis loads are recorded to increase, analyze and improve machining traceability
agnostic function
electing the machining conditions that best prevent chatter during turning
electing the cutting conditions that best prevent chatter during threading
nd M30 or dedicated M-code
top when the full count is reached], [Start is disabled when the full count is reached]
spindle rotation time and NC running time are counted
, M02/M30 and M00/M01 and also when an alarm is generated
ction during power failures
ool when a power failure occurs during tapping
according to interruption signal
start, pause, feed shaft override using external signals
ternal devices and display an alarm
rs during workpiece loading
ly turned off when machining is completed or an alarm is generated
the power to perform warm-up at the preset time
28
Des
CD, 2-digit
CD, 4-digit
kuma loader (OGL) interface. Bar feeder I/F
grammed/simple tow-along specs
position detection accuracy, high-accuracy detection of sizing positions, ultra-low thrust specs
imple tow-along specs
posing spindle can be used as an NC tailstock
ece support function with W-axis control
ning with the guidance of ROID Navi
port of machining with in-machine robots
crements
compensation
compensation curacy machining with speed control and acceleration control suitable for parts machining
on time: Skipping of the completion of auxiliary operations such as spindle rotation,
polant, and simultaneous operation with axis travel
nd auto tailstock advance/retraction during spindle rotation
nd auto tailstock advance/retraction during spindle rotation
ormation error generated during shop temperature changes affecting machine construction
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter)
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter can be easily changed
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter can be easily changed rs during C-axis clamping, the clamp is not released and the workpiece is held
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter can be easily changed rs during C-axis clamping, the clamp is not released and the workpiece is held nit is set for each milling tool
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter can be easily changed rs during C-axis clamping, the clamp is not released and the workpiece is held nit is set for each milling tool le detection of earth leakage
ormation error generated during shop temperature changes affecting machine construction (on-machine wattmeter) ace of consumed electricity Limiter can be easily changed rs during C-axis clamping, the clamp is not released and the workpiece is held mit is set for each milling tool le detection of earth leakage s, 16 sets]

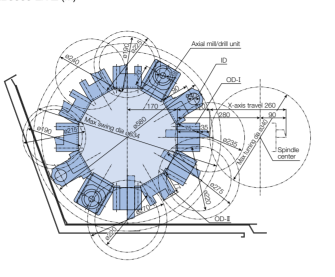
/ Tool Interference Drawings Unit: mm

LB3000 EX III (L)

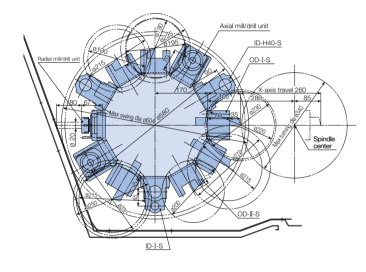


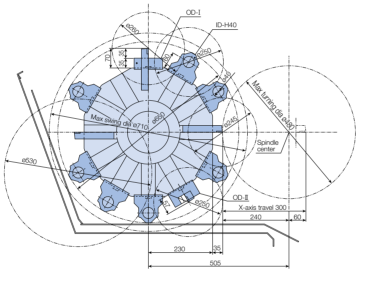
LB3000 EX III (M)

LB4000 EX III (L)

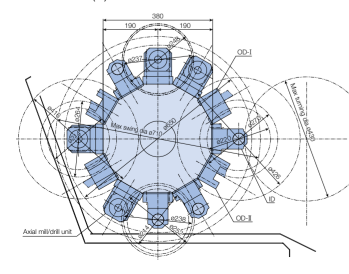


LB3000 EX III (MYW)

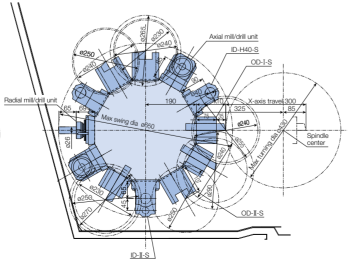




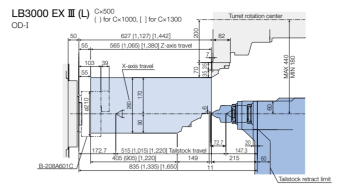
LB4000 EX III (M)

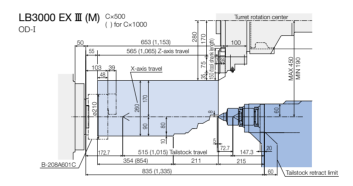


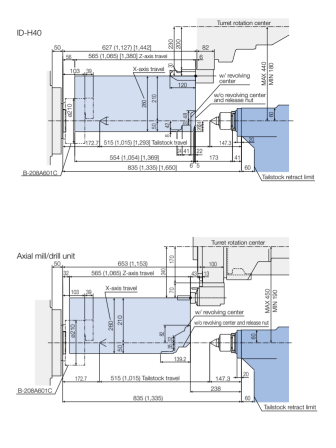
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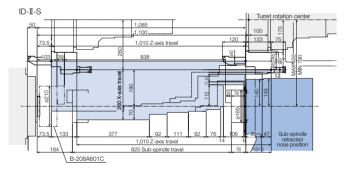


Working Ranges Unit: mm



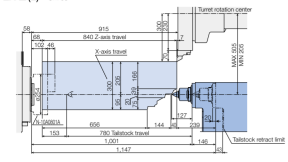


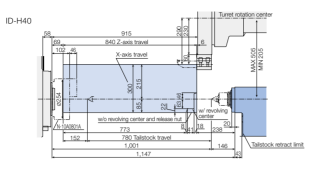


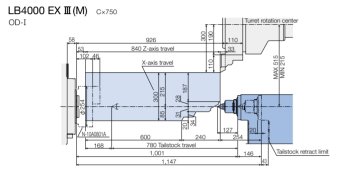


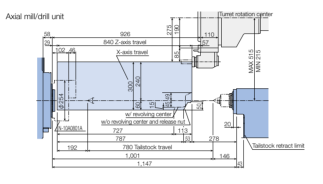
/ Working Ranges Unit: mm

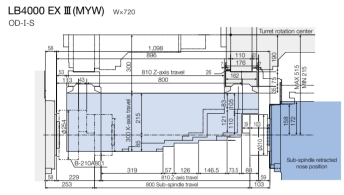
LB4000 EX III (L) C×750 OD-I

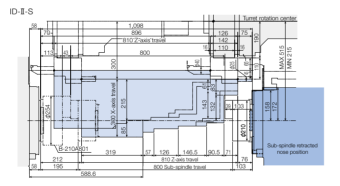






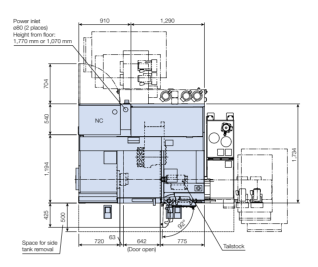


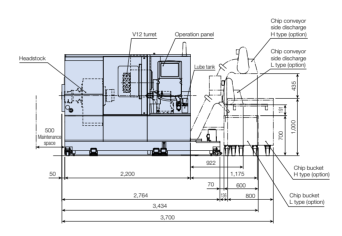


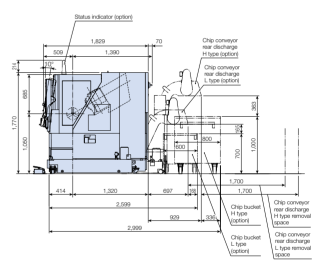




LB3000 EX III (L/M) ×500

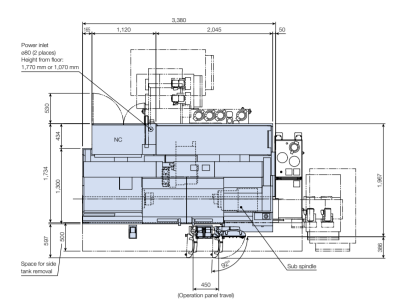


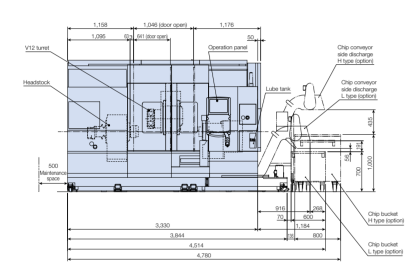


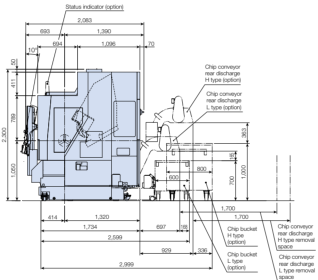


/ Dimensional Installation Drawings Unit: mm

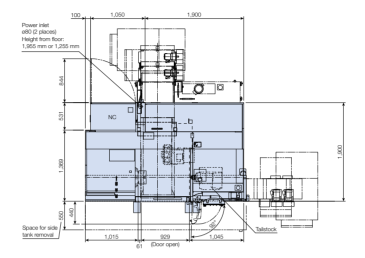
LB3000 EX III (MYW) ×800

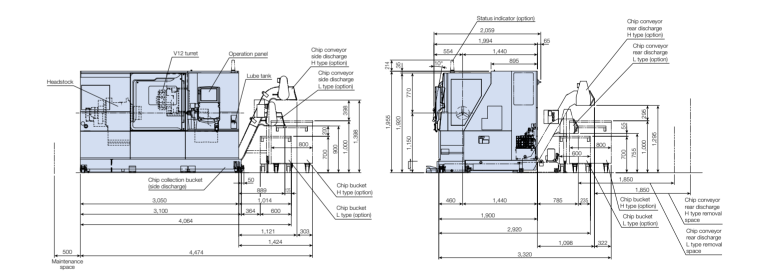






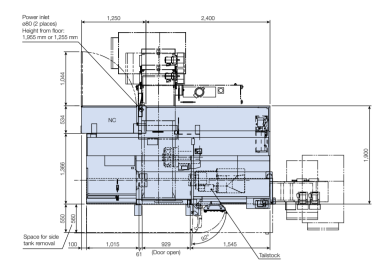
LB4000 EX III (L/M) ×750

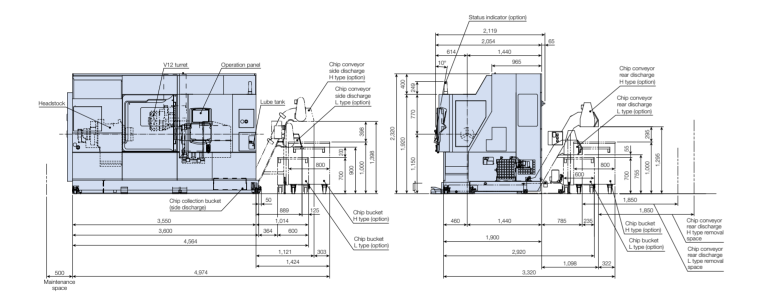




/ Dimensional Installation Drawings Unit: mm

LB4000 EX III (MYW) ×720





B	ΕX	Ш	series	

This product is subject to the Japanese government Foreign Exchange and Foreign Trade Control Act with regard to security controlled items; whereby Okuma Corporation should be notified prior to its shipment to another country.



OKUMA Corporation

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