CNC Precision Lathe

ULTRA SLIM LATHE USL-480

2010 fiscal year The Japan Society of Mechanical Engineers **Superior product prize winning**

Ultra Slim Lathe

The living environment all around us is ecologically evolving in automobiles, household appliances, and construction. Even in the "mother machines" (machine tools) that form the foundation of any industry, products with "reduced energy consumption", "reduced production installation space", "reduced waste/recycling", and small environmental footprint are in demand. The current situation that production conditions are often long on waste and short of efficiency, such as working with machines with excess production capacity, production with machines just taking up factory space, etc. It is here that we present TAKAMAZ's environmentally-friendly machines. The compact slim lathe "USL-480" achieves the concept of "Small item machining with small machines" in half the space of conventional machines. We promise great benefits in our customer's facility investments through reducing expenses in unseen areas such as fixed land assets, power consumption, etc., while taking maximum advantage of your existing space.



Performance

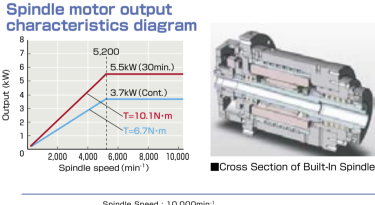
Stable Balance Produced by the Symmetry^{*} Structure

Suppresses thermal displacement, achieving circularity of 0.2μ m, surface roughness of 0.2μ m

•This machine was designed with a symmetrical structure, thereby suppressing the relative displacement, and suppressing component elongation due to heat. In addition, by arranging the X- and Z-axes independently of each other, connection was possible with the least distance from the slide surface to the spindle center, and having the ball screw adopt a pre-tension structure leads to stability in machining accuracy. In actual measurement data, the positioning accuracy was marked at $\pm 1 \mu m$ or less, and the repeating accuracy was no more than $1\mu m$.

Pursuing High Accel/Decel Speeds with Built-in Spindle

Reductions in non-cutting time were sought with a highresponsiveness spindle structure through shaft inertia optimization and the adoption of dedicated built-in motors. The time from 0 to Max.10.000min⁻¹ was marked at 1 second or less^{**}. In addition, we are pursuing stability in temporal changes by adopting shaft motiontype zero core structure and a structure not prone to influence by heat over time, centering on the shaft. ※ With a precision diaphragm air chuck



Spindle Speed : 10,000min⁻¹ Feed Rate : 0.02mm/rev Stock Removal : 0.2mm(Diameter) Circularity Material : C3604BD, ø18mm×40

Spindle Speed · 8 000min The holder is mounted nearby X-axis home Feed Rate : 0.05mm/rev Stock Removal : 0.2mm(Diameter)
 Feed Rate : 0.05mm/rev
 position

 Stock Removal : 0.2mm(Diameter)
 Precision Air Chucking Cylinder & Collet

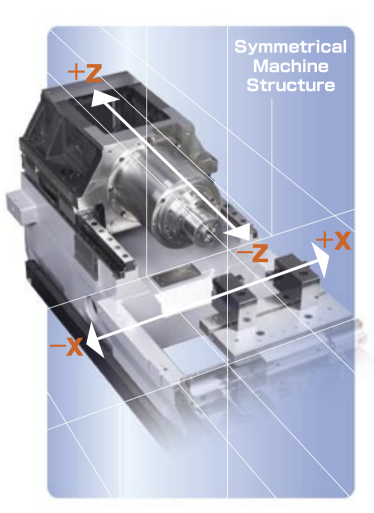
 Material : C3604BD, \$\phi18mm \text{Abstack}
 20 Sec./Cycle
 Temporal Change 60 Min. Interval Break Til 20 Min Interval Break Ti 9:00 9:30 10:00 10:30 11:00 11:30 12:00 12:30 13:00 13:30 14:00 14:30 15:00 15:30 16:00 16:30 17:00



"Caring for the environment" is our standard concept.







Room temperature: 22.5°C ± 2°C Interval Time

where the change in the work machining diameter red after having performe oral change cutting test with the "USL-480". The cutting conditi ons were as she and a fast-cut brass rod as the cutting mat ed stops such as worker breaks and tip replacements, etc., thus showing states w n, the maximum change of machining diameter after each break was whining accuracy. eter at 8 hours wa this, we can see that the maximum change i vas not being performed. Fro machining di

*The precision capacity is a value based on multiple conditions. Because these conditions will differ during actual machining, the accuracy capacity will differ accordingly

Environment

Automation

Environmental Improvements are Connected to Production Rationalization.

Toward a Flexible Line Configuration.

Workpiece

dimension

Shoulder

(Traverse axis)

Arm

(Vertical axis)

Hand rotation

In Pursuit of Space and Energy Use Half that of Previous Machines

•The structure of this machine is a 2-axis structure where a spindle-move axis (Zaxis) and a gang style toolbox (X-axis) intersect perpendicularly. Though this perpendicular structure arrangement* a heretofore unknown body compactness is achieved. In addition. the chip disposability is improved by the vertical

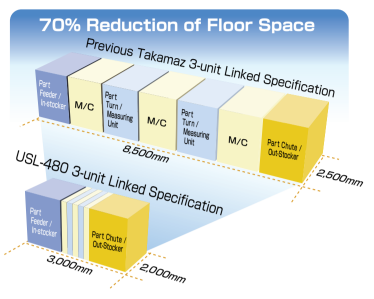


Disposability of cutting chip is improved by the vertical shape.

shape, and is even superior in operator interface, resulting in a design intended to raise productivity.

In the case of the 2-unit linked specification, the horizontal width of a single line can be reduced by about half compared to our previous "J-WAVE Linked Machine" devices, contributing to a reduction in factory installation space. In addition, maintenance points are concentrated at the front and back of the machine, and the possibility of sharing using only one chip conveyor when linked is considered, achieving increases in working efficiency.

*Patent Pending



Holding power was reduced by optimum motor size selection for each unit. In addition, environmental protection has been taken into account by energy savings through miniaturization of the structural components, materials used, reduction of waste, and reduction of startup loss of the rotors.



•Quick switchover from unitary to linked is required for dealing with variable-type, variable-quantity production. This device can be easily moved with a forklift, and the loading system is mounted using the top space on the machine, making possible the construction of a highefficiency transport system.

•A loading time of 4seconds, and a minimum cycle time of 10seconds* were achieved through downsizing the transport devices, such as by minimization of the loader transport shaft up/down axis stroke, distance between processes, etc.

Peripheral devices such as various parts feeders, washing/measuring equipment, etc., can be arranged as needed.

* There are situations where the cooling equipment specification may be changed to an







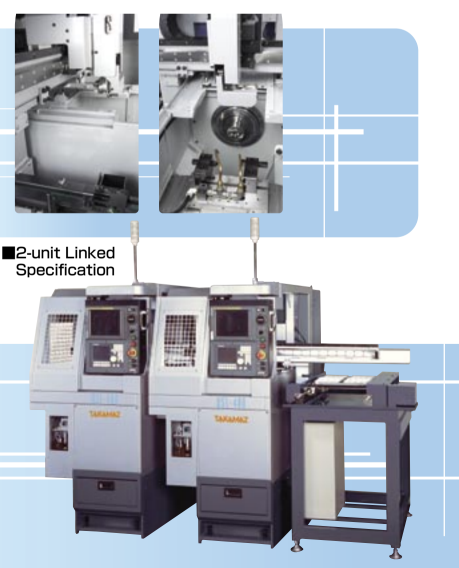
10.4 Inch Color Monitor

Operability Improved through Touch Panels

In pursuit of improved operability, this machine has adopted touch panel monitors. A tool counter and work counter are integrated, standard, making display possible on the touch panel screen. The operation panel is simple, without the counter boxes attached in earlier models. Chuck OP/CL select /chip conveyor intermittent timer setting, etc., can be performed in the optional setting screen.







Loader transfer capacity Unit Item

Diameter (Max.)

Weight (One side)

Drive system

Rapid traverse rate

Rapid traverse rate

Drive system

Drive system

Stroke

Stroke

Angle

mm

kg

mm

m/min

mm

m/min

deg.

ΣU30(3 jaw hand)

φ30

0.3

Servomotor

645 (Depends on specifications)

70

Servomotor

260 (235 : 2 jaw hand)

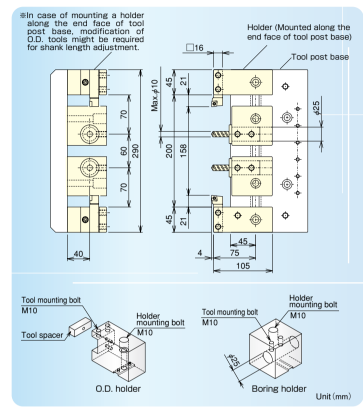
60

Air cylinder

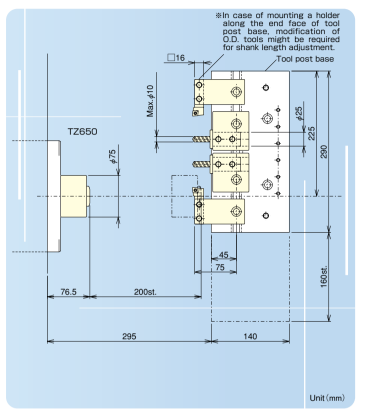
90

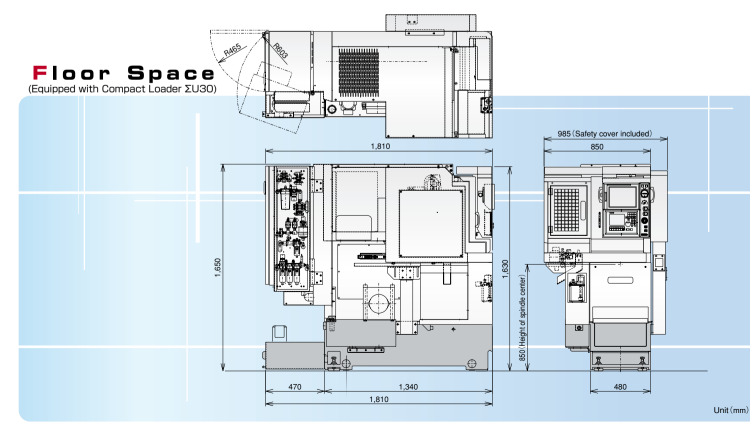
Specification

Tooling System



Stroke





Performance **S**pecifications

Machine Specifications

	Item	Unit	USL-480	
Capacity	Optimum turning diameter	mm	$\phi 40 \times 50$	
	Max. bar diameter	mm		
	Chuck size	inch	Collet, 3	
Spindle Capacity	Spindle nose	JIS	A3-S2	
	Spindle bearing I.D.	mm	<i>ф</i> 50	
	Spindle speed	min ⁻¹	Max.10,000 *1	
Tool post	Туре		Horizontal linear (Four tools)	
	Tool shank	mm	□16	
	Boring holder I.D.	mm	ϕ 25 (Max. Drill Diameter: ϕ 10)	
	Max.stroke	mm	X:160 Z:200	
	Rapid traverse rate	m/min	X:12 Z:15	
Motors	Spindle motor	kW	AC5.5/3.7	
	Feed motor	kW	X: AC0.5 Z: AC0.5	
Size	Spindle center height	mm	850	
	$L \times W \times H$	mm	480 × 1,810 × 1,650	
	Machine weight	kg	1,000 (1,300 **2)	
Tota	Total electric capacity		13	
※1 It may vary with specification of chuck type. ※2 When the loader is mounted.				

Standard Accessories

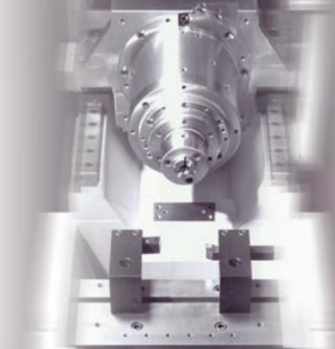
□TZ650 collet flange ······· 1set □Tool holder ······ ······ 4sets □Spindle cooling unit (Cooling fan) ··· 1 set

Tool kit □Instruction manuals ··········1 set

Optional Accessories

□Tool holders TZ650 collet chuck Collet chucks Chuck clamp detector \Box TAKAMAZ loader system (Σ U30) Combined system Spindle cooling unit (Thermostat) □Spindle indexing device (Electrical) Chip conveyor (Spiral type / Floor type)

□Air blow from front side □Air blow from rear side Signal light (1-color/2-color/3-color) Coolant unit (85lit.)*1 Automatic power shut-off device Special color □Automatic fire extinguisher Others^{∗2} When a coolant pump is mounted, an auxiliary tank is required.
For more information on attachments, consult our sales representative.



··· 1 set

Controller Specifications

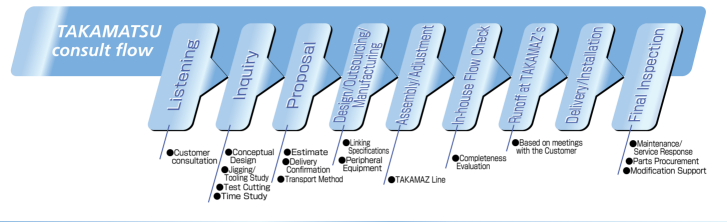
Item	TAKAMAZ&FANUC
Controlled axes	2 axes (X, Z)
Simultaneously controllable axes	Simultaneous 2 axes
Least input increment	0.001mm (X in diameter)
Least command increment	X:0.0005mm Z:0.001mm
Auxiliary function	M-code 3 digit
Spindle function	S-code 5 digit
Tool function	T-code 4 digit
Tape code	EIA/ISO automatic recognition
Cutting feedrate	1~5,000mm/min
Command system	Incremental/Absolute
Linear interpolation	G01
Circular interpolation	G02, G03
Cutting feedrate override	0~150%
Rapid traverse override	F0, 100%
Program number	4 digits
Backlash compensation	0~9999µm
Part program storage length	40m
Tool offsets	16 sets
Workpiece/Tool counter	Standard
Registered programs	63 pcs.
Tool geometry / Wear offset	Standard
Canned cycle	G90, G92, G94
Radius designation on arc	Standard
Tool offset measurement input	Standard
Background editing	Standard
Custom macro	Standard
Nose R compensation	G40, G41, G42
Inch/Metric conversion	G20/G21
Programmable data input	G10
Chamfering / Corner R	Standard
Spindle orientation	G96, G97
Thread cutting retract	G32
Clock function	Standard
Help function	Standard
Alarm history display	50 pcs.
Self-diagnosis function	Standard
Sub-program call	Up to 4 loops
Decimal point input	Standard
2nd reference point return	G30
Stored stroke check 1	Standard
Input/Output interface	RS232C, Memory card

Optional Controller Specifications

80m · 160m
125
32 sets · 64 sets
G70~76
Pocket-shaped
Max. 3
G32
G34
G54~G59

Engineering Providing Your Company with Optimum Products, Service, and Effort.

As a result of having pursued the increased satisfaction of our various customers, TAKAMAZ 's rate of repeat orders actually reaches 90%. Then, over 80% of the machines we manufacture are machines customized to customer specifications. Product variations are arranged from 3inches to 10inches chuck size in wide range of varieties, and TAKAMAZ considers its mission to be providing products at low prices and short lead times, as well as "Only One" products though customizing to customer needs.



Japan Ishikawa TAKAMATSU MACHINERY CO., LTD.

- Arrayed at 10 bases nationwide, and providing a sales and service system close to regions
- At TAKAMAZ, we offer an "NC Schooling" for prospective customers, striving for full factor maintenance.



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We are performing sales and service targeted on the European and Russian markets.





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- Our Bangkok base performs sales and
- service targeted on the Asian market. Facility is capable for machine set-up and modification.



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We are performing "X-100c" "X-150c" manufacturing, sales, and service targeted on the Chinese market.





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The product shipped to you (the machine and accessory equipment) has been manufactured in accordance with the laws and standards that prevail in the relevant country or region. Consequently it cannot be exported, sold, or relocated, to a destination in a country with different laws or standards.

Specifications and accessories are subject to change without notice. Standard specifications of the machine may differ according to destinations.



