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Product specifications and dimensions are subject to change without prior notice.
The photos may show optional accessories.

Products are subject to all applicable export control laws and regulations.



Ultimate CNC Performance in High Speed and Accuracy State of the Art Linear Motor Technology

- The cycle time can drastically be shorted thanks to 65% reduction in tool change time and optimal location of the tilting rotation center which is moved closer to the machining point.
- Optimised rigidity assures a stable machining platform.
- Matsuura's proven software:

Intelligent Protection System collision avoidance and next generation operating software MIMS.



Maximum Workpiece Size * Bullet shape





Expanding the boundaries of technology is at the heart of Matsuura. The era of ultra high speed and accuracy linear motor CNC machining began with the Matsuura *LX-1*. Amazing measurement results prove high precision

Roundness 1µm (actual value)

The *LX* Series continued to set the pace with the 3 axes *LX-0* - a small footprint machine offering outstanding performance for small intricate molds and dies.

<u>_</u>LX-160

MAXIA



The *LX-0 5AX* built a reputation for excellence in a wide range of machining disciplines and industries - its legacy is the all new 5 axes *LX-160*.

Following on from the success of the LX-0 the 5 axes LX-0 5AX was launched delivering unmatched accuracy and speed to complex geometric components.

The LX Series is constantly evolving and offers the ultimate platform in linear motor CNC technology

Dedicated to the high-speed, high-accuracy market with a focus on small workpiece processing and linear motor drive technology



Even faster Steel and Aluminium cutting

Cutting Test Data (inch)									(inch)	
					S	pindle Speed	Fee rate	d e	Quantity	Spinde load
	A5052	Ø50mm (1.96) 3teeth carbide	W=40mm D=1.5mm	n (1.57) n (0.05)	6 r	5,000 min⁻¹	5,000mr (196.8	n/min 35)	300 cc/min	125%
W.	S45C	Ø63mm (2.48) 5teeth carbide	W=50mm D=0.5mm	n (1.96) n (0.01)	1 r	I,500 min⁻¹	700mm (27.5	/min 5)	17.5 cc/min	170%
	A5052	Ø16mm (0.62) 2teeth carbide	W=14mm D=3mm	n (0.55) (0.11)	4(r	6,000 min⁻¹	16,000m (629.9	m/min 92)	672 cc/min	126%
HA w	S45C	Ø16mm (0.62) 4teeth carbide	W=1mm (0.03) D=16mm (0.62)		6 r	3,000 min⁻¹)0 5,000mr i ⁻¹ (196.8		80 cc/min	123%
				Spind Spee	lle d	Fe	eed ate	Q	uantity	Spinde load
DRILL	A5052	Ø14.5mm (0.57) HSS		1,30 min ⁻	0	120mm/min (4.72)		19.8 cc/min		93%
	S45C	Ø6.8mm (0.26) HSS		900 min ⁻	1 80mm 1 (3.1		m/min .14)	2.9 cc/min		37%
ТАР	A5052	M12 × P1.75 HSS		400 min ⁻	700m 1 (27		im/min 7.55)	S funct	olid tap ion is used	143%
-W	S45C	M8 × P1.25 HSS		400 min	1	500mm/min (19.68)		Solid tap function is used		119%

Note: The data above is from examples of actual results. Depending on conditions, there may be cases where results equivalent to those of the catalog data may not be able to be obtained.



Rapid Traverse Rate **Control Axes** X-Axis 90,000mm/min B-Axis 100min⁻¹ • All axes are driven by linear motors Y-Axis 90.000mm/min C-Axis 200min⁻¹ to achieve high speed and rapid Z-Axis 90.000mm/min acceleration/deceleration. X-Axis: 500mm 0 Z-Axis: 300mm C-Axis: 360deg Y-Axis: 250mm **B-Axis**: -125 – +125deg

Direct drives enable high speed, high accuracy processing.
 With the exception of the guide surface there are no two parts that create friction, vastly reducing mechanical wear and tear. Minimised component design assures reliability.
 Drive - High gain characteristics of linear motors enables positive loop gain of more than 10 times that of conventional motors, guaranteeing high accuracy.



B / C Axis

• The B and C axes are also driven by DD motors.

Rapid Traverse Rate	Table Rotation Torque			
B-Axis : 100min ⁻¹ C-Axis : 200min ⁻¹	B-Axis : 122N•m C-Axis : 45N•m			
Table Breaking Torque				
B-Axis: 230N•m (C-Axis : 60N•m			



High-rigidity Design

- Optimum rigidity is assured on all Matsuura products via FEM and our established track record for excellence in engineering.
- High rigidity, linear motors and exceptional spindle speeds identify the *LX-160* as a unique solution for high precision high gain machining.

Scalable Options Tailored to Your Process. Designed for Unmanned Production.



* Even if an additional magazine unit is installed, the machine still has the standard 10-tool drum-type magazine.

Chain Magazine

The standard 10-tool magazine can be extended to a 30-tool magazine with the addition of a 20-tool chain-type magazine (10 + 20 = 30), and 50 with the addition of a 40-tool magazine (10 + 40 = 50).

Option



Matrix Magazine Option

 Using the matrix-type magazine, the number of tools can also be increased — by a minimum of 120 tools up to a maximum of 320 tools, in increments of 40 tools on each column. Therefore, up to 330 (= 10 + 320) tools can be set at a time.







PC2 is integrated design for compact space.



PC₂





Pallet is Matsuura made.



Ergonomic Design

The front guard is designed with comfort in mind, providing a space for the operators' feet allowing close positioning to the machine.

• The NC can be slid and revolved for maximum operator comfort and control.

Easy access maintenance at the rear of the machine.

• Opening width of the operator door is 580mm, offering superb unfettered access to the machining enclosure.



Swarf Management

• Reliable and proven chip flow management unit as standard.



Chip Bucket & Coolant Tank Standard



• The chip flow unit discharges directly to the rear of the machine. A chip collection & 350L coolant tank are provided as standard.





Installation Area

• The machine footprint is 15% smaller than that of our previous model (*LX-0 5AX*, yet offers a larger workpiece envelope.









MIMS Matsuura Intelligent Meister System



Standard Machine Specifications

Movement and Range					
X-Axis Travel	mm	500			
Y-Axis Travel	mm	250			
Z-Axis Travel	mm	300			
B-Axis Travel	deg	-125 – +125			
C-Axis Travel	deg	360			
From Table Surface To Spindle End	deg	30 – 330 (B-Axis 0 degree)			
Table					
Working Surface	mm	Ø100			
Loading Capacity	kg	20			
Max. Work Size	mm	Ø160×H230 * Bullet shape			
Height from floor surface to table surface	mm	900 (B-Axis 0 degree)			
Spindle					
Spindle Speed Range	min ⁻¹	400 - 46,000			
Spindle Taper		7 / 24 taper BT30 (Double contact type)			
Spindle Motor Power	kW	7.5 / 15			
Max. Spindle Motor Torque	N·m/min ⁻¹	8.68 / 16,500			
Feed Rate					
Rapid Traverse Rate (X/Y/Z)	mm/min	90,000			
Rapid Traverse Rate (B)	min ⁻¹	100			
Rapid Traverse Rate (C)	min ⁻¹	200			
Automatic Tool Change	ger				
Type of Tool Shank		JIS B 6339 30T			
Tool Storage Capacity	pcs.	10			
Max. Tool Diameter	mm	Ø46			
Max. Tool Length	mm	150			
Max. Tool Mass	kg	1.5			
Power Sources * Depe	nding on opti	ons			
Power Capacity	kVA	43			
NC System					
Control System		Matsuura L-Tech 30i			

Standard Accessories				
01. Total Splash Guard	02. ATC Magazine Guard			
03. ATC Auto Door	04. Spindle Oil Cooler			
05. Auto Grease Supply Unit for $X/Y/Z$	06. Air Dryer			
07. Synchronized Tapping	08. AD-TAP Function			
09. IPC Function	10. Scale Feedback for the X/Y/Z/B/C-Axis			
11. Coolant Unit	12. Chip Flow			
13. Linear Motor Cooler	14. Spindle Overload Protection			
15. 9 Sorts of M-code Counters	16. Work Light			
17. Standard Mechanical Tool and Tool Box	18. Machine Color Paint			
19. <i>MIMS</i>	20. Intelligent Protection System			
21. Spindle Run Hour Meter	22. Leveling Pads and Bolts			
23. Automatic Operation Run Hour Meter				
24. PC Tool for Memory Card Program Operation and Editing				

Outline (10-tool Magazine and NON-PC)



Floor Plan (10-tool Magazine and NON-PC)



Equipment

Spindle				
46,000 min ⁻¹ (BT30 Oil-Air)	0			
46,000 min ⁻¹ (HSK40E)				
ATC (with the inclusion of the standard 10-tool magazine)				
30 tools (#30, chain type)				
50 tools (#30, chain type)				
30 / 170 / 210 / 250 / 290 / 330 tools (base for 320 tools)				
High Accuracy Control				
Scale Feedback System X/Y/Z-Axis	0			
APC				
PC2				
Coolant				
Cutting Oil Tank	0			
Vacuum Type Coolant-Thru-Spindle Type A				
Vacuum Type Coolant-Thru-Spindle Type B				
Vacuum Type Coolant-Thru-Spindle Type C 20BAR				
Vacuum Type Coolant-Thru-Spindle Type C 70BAR				
Coolant Flow Checker				
Mist Separator (without Fire Damper)				
Mist Separator (with Fire Damper)				
Cutting Oil Temperature Controller (with 100L Tank, separate type, small)				
Automatic Measurement / Broken Tool Detection				
Automatic Measurement / Automatic Centering (optical sensor)				
Broken Tool Detection / Full-Automatic Tool Length Measurement (laser sensor)				
Automatic Measurement (optical sensor) & Broken Tool Detection (laser sensor)				

○ : Standard ▲ : Option

Swarf Management	
Total Enclosure Guard	0
ATC Auto Door	0
Spiral Chip Conveyor	
Chip Flush System	0
Lift-up Conveyors (Scraper, Drum, Right and Left Spiral Conveyors)	
Air Blow For Chip / Swarf Removal	
Workpiece Cleaning Gun (Machine side)	
Operation / Maintenance	
AD-TAP Function	0
IPC Function	0
мімѕ	0
Intelligent Protection System	0
Auto Grease Supply to Feed Axis	0
Work Light	0
Movable Manual Pulse Generator	
Spindle Run Hour Meter	0
8 Sets of Extra M Function	
Weekly Timer	
Rotary Wiper	
Optional Block Skip 2 - 9	
Reliability Meister Plus Type A	
Reliability Meister Plus Type B	
Safety Features	
Matsuura Safety Specification	0
Optional Package	
High-Speed, High-Precision Package	
5-Axis Package	
High-Speed, High-Precision 5-Axis Package	
Value Package	
TRUE PATH	

Floor Plan (50-tool Magazine with PC2) Option

