





MAM72-100H

The best just got a little better – and bigger. Workpiece size increased to ϕ 1020mm

Increased Capacity from the same machine footprint. New Touch Screen Operation. New Diverse Tool changer Options.



Machining the hardest materials for sustained periods of time to incredible accuracy requires the most rigid & tested machining structure. Designed with FEM analysis utilizing 80 years of **Matsuura** machine know-how heritage, the **MAM72-100H** is the 5 axis platform for the most arduous environments, where quality and sustained performance is paramount.



Pylon bracket (titanium)



Aircraft part (titanium)



MAM72-100H

Choose from a Wealth of Options Designed for Extended Unmanned Operation. Diverse Array of Tool and Pallet Options; Tailored to your Process.

Multi Pallet Systems

Option

Proven APC Options to match & exceed your production needs.

800 Square Pallet

Option

Loading Capacity is 640kg(Standard 780kg) and Maximum Work Size is same as Standard.

Pressure supply system for fixtures Option

An option for pressure supply ports for fixtures, working with the through-pallet system, is available. (Max.19.6MPa,2ports)

* The pressure supply source, solenoid valves, pressure switches, gap sensors, joints and hoses, should be prepared by the customer.

Option

Drum Magazine Standard

The automatic tool changer is equipped with a **Matsuura** designed & proven drum-type tool magazine driven by a servomotor for short tool indexing time, low noise and low vibration.

Drum Magazine

60 tools with fixed address system

Chain Magazine

Chain Magazine

120tools

Twin Pallets and 60 Tools Drum Type ATC is the Standard **MAM72-100H** Specification. New Matrix Tools magazines are available as options, including High Speed Type ATC possessing 209 tools & a Large Capacity Type ATC with 245 tools.

Matrix Magazine

Option

NART2-122H

Tool transfer is rapid & reliable thanks to the servo-driven tool transfer arm. The "High Speed Type ATC" with a capacity of 209 tools and the "Large Capacity Type ATC" with storage of 245 tools are provided to match your production requirements. Support for variable part variable lot-size production / extended unmanned operation / high-speed machining is further enhanced.

High-speed type	Capacity up to 209 tools (114 / 144 / 174 / 209) • Tool transfer time shortened by optimizing the tool rack arrangement
High-capacity	Capacity up to 245 tools
type	(120 / 150 / 180 / 210 / 245)

Max. tool size (units: mm (in.))

* 1 No adjacent tool (Store position is limited)

* 2 No adjacent tool (Store position is limited)

When Ø320(Ø12.59) tools are set next to each other, there should be 2 empty pots in between.

A large, use to navigate touch-screen interface allows swift access to tool data editing. Operation Manuals are also accessed via this touch screen panel.

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Detailed tool information display Status screen

Matrix Magazine

-100

MAMTZ

High-capacity type Option

AMT2-100H

MAMT2-100H

High Speed Rotation & High Accuracy Positioning : *Matsuura*'s Unique DD Technology

Ultra Robust DD Motor

Effects of DD motors
Faster acceleration

Zero parts wear

Faster traverse & cutting speeds

Sustained long term accuracy

Within the preset load range \Rightarrow

Exceeded the preset load range \Rightarrow

Machining with the table unclamped

Machining with the table clamped

(clamping/unclamping skipped for light machining)

(clamping/unclamping not skipped for heavy machining)

A 50min⁻¹

B 75min⁻¹

Patent 4931744

High speed, high precision A / B Axis - powered by Direct Drives

The A-/ B-axis table configured with state of the art direct drive motors operate at a maximum feedrate of 50 min⁻¹ (A-axis: tilting axis) or 75 min⁻¹ (B-axis: rotating axis), ensuring high speed and high precision.

DCS (Dynamic Clamp System)

The key to shorter indexing times is the rotating-/tilting-axis clamping/unclamping time. *Matsuura*'s DCS function is the world's first revolutionary clamping system. The load level applied to the DD motor is monitored, and the table is clamped only when the load level has exceeded the setting value. The table remains unclamped even during machining as long as the load level is within the preset load range.This automatic clamp ON/OFF function eliminates unnecessary clamping time, which drastically reduces the machining cycle time.

Light machining

MAXIA Spindles; The Industry Standard, Designed and Developed by **Matsuura** – the pioneers of CNC Spindle Technology.

* These are resulting data. In some cases, the catalogue data mai not be obtained, depending on difference in the conditions

The Pinnacle of Matsuura Spindle Expertise

The heart of the machine; the Spindle. *Matsuura* control every aspect of the Spindles inception, from design to manufacture, from assembly to testing.

Assembled in a Clean Room Environment

Matsuura's Spindle Engineers work in a dedicated Clean Room complex to assure the highest standards of build quality & reliability. Our ultra precision spindles are guaranteed to have a runout of less than 1 μ m^{*} (0.000039 in.) - this is an actual measured value at the spindle nose.

 $\ensuremath{\overset{\scriptstyle \ensuremath{\scriptstyle \times}}{}}$ These are resulting figures, and not guaranteed figures

Rapid Metal Removal Requires Ultra Efficient Chip Flow & Swarf Clearance

X-Type APC Door

The exclusive **Matsuura** X-Type APC door design eliminates all possibility of chip traps & swarf build up, halting valuable production for maintenance & preventing machine downtime.

W-Type Slide Cover

By integrating steep angled steel Z-Axis covers, swarf is efficiently directed into 2 gutters, where standard spiral chip conveyors rapidly transport waste material out of the enclosure.

Lift-Up Chip Conveyors

Scraper Type

Hinge + Scraper Type

- Drum Filter
- Oily Coolant Applicable
 (less than 10 cSt)
- Drum Filter
 Only Water Solution
- Coolant Applicable
- Spiral Chip Conveyor

Standard

Option

To accommodate high volumes of metal removal of all types, a wide variety of swarf management system designs are available.

Flip Up Arm APC

Patented

Matsuura's patented flip-up arm APC configuration shortens the machine length considerably and reduces the overall machine footprint significantly.

Ergonomic functionality by design aids efficient operation

Operability / Accessibility

APC door possesses a colossal 1380mm wide entrance for the safe loading & unloading of heavy billets and finished components. An established and proven operator platform design is available & recommended. The operator door also offers excellent access to the machining enclosure with a generous 840mm width opening.

A world of 5 axis excellence & functionality at your fingertips. State of the art 5 axis NC controls – developed in-house by **Matsuura**

Automatically Controlled Toolpath/ Tool Speed

Option Matsuura G-Tech 31i

Tool Center Point Control (TCPC)

ТСРС

Tool center point moves according to the program command with table tilt/rotation.

Tool center point moves according to the program command with table tilt/rotation.

Easy Programming (3+2-Axis)	Option
Tilted Working Plane Command(TWP)	Matsuura G-Tech 31i

Tilted working plane command which takes over necessary calculations fo coordinate values including necessary axes motions. When rotary axes are moved, rather complex calculations, in the with machnine axes configuration, should be made for re-calculating and establishing suitable work coordinate system for the new surface & iths orientation.

*max.1,000 block available as option.

High-Speed Precision Machining

Program Support Function	Standard
IPC / AD-TAP	Matsuura G-Tech 31i

IPC (Adjustment Function for High Speed /Accuracy Marching)

For high speed cutting applications, **Matsuura**'s proven and pioneering software is recommended. When utilizing this software, setting the required part accuracy level is quick, simple and user friendly, allowing you to prioritize precision against speed.

AD-TAP

Matsuura's unique spindle motor control technology- AD-TAP, intelligently optimizes the torque V speed characteristics of the spindle motor, depending on the size of the tap used. This provides average reduction of 20% in tapping time. (Patented)

3-dimensional cutter compensation sets the value of tool-off-sets automatically for simultaneous 5-Axis machining according to the pre-set value. It enables the safe & automatic use of different diameter tools during 5-Axis machining with the table tilted.

MIMS Matsuura Intelligent Meister System

Digitized Meister knowledge, skills and ingenuity *Matsuura*'s unique interface to maximize rapid operation and usability

Environment	Eco Meister	Accuracy	Thermal Meister
	Power saving		Stable accuracy
	 Power cut-off function Energy-saving devices installed 		Spindle thermal displacement compensation X/Y/Z thermal displacement compensation Environmental thermal displacement compensation
	Operability Meister		Reliability Meister
Simple Fuss	Fuss-free simple operation	Secure	Machine downtime reduction
	Tool setup support		Preventive maintenance support Failure cause analysis Electronic manuals E-mail function
15-inch touch pane	el screen adopted Matsuura G-Tech 311	E-mail functio	on
The machine is equi	uipped with a new operating system	At the occurrence	of an alarm during operation, an

that features a 15-inch touch panel. Icons required for operation, setup and maintenance are displayed on the screen. Screen display can be switched by singletapping, and can be customized as needed.

A maximum of 10 e-mail addresses can be set for each notification item.

Machining start/end
Tool breakage/tool life expiry
Tool life pre-notice

Electronic manuals

Electronic manuals can be viewed on the main operation panel. Search features and bookmarks ensure quick access to the information you are looking for.

Ultra Safe Collision Protection (Safe · Secure)

Standard Machine Specifications

Movement and Ranges	;		
X-Axis Travel	mm (in.)	1050 (41.33)	
Y-Axis Travel	mm (in.)	920 (36.22)	
Z-Axis Travel	mm (in.)	960 (37.79)	
A-Axis Travel	deg	-120 ~ +30	
B-Axis Travel	deg	360	
Pallet			
Working Surface	mm (in.)	630×630 (24.80×24.80)	
Loading Capacity	kg (lb.)	780 (1719)	
Max. Work Size	mm (in.)	Ø1020×H770 (Ø40.15×30.31) (with restrictions)	
Spindle			
Spindle Speed Range	min ⁻¹	45 ~ 12000	
Spindle Drive Motor (Contin. / 30min)	kW	15 / 22 / 26 (Low Speed : continuous / 40% / 15%) 26 / 30 / 30 (High Speed : continuous / 30 min / 60%	
Max. Spindle Torque	N∙m	451 (550min ⁻¹)	
Feedrate			
Rapid Traverse Rate (X/Y/Z)	mm/min(ipm)	60000 / 60000 / 50000 (2362.20 / 2362.20 / 1968.50)	
Rapid Traverse Rate (A / B)	min ⁻¹	50 / 75	
Feedrate (X/Y/Z)	mm/min(ipm)	60000 / 60000 / 50000 (2362.20 / 2362.20 / 1968.50)	
Feedrate (A / B)	min ⁻¹	50 / 75	
Automatic Tool Change	er		
Type of Tool Shank		JIS B 6339 tool shank 50T	
Type of Retention knob		JIS B 6339 pullstud 50P	
Max. Tool Diameter	mm (in.)	Ø110 (Ø4.33): Adjacent tool exists Ø230 (Ø9.05): No adjacent tool (Store position is limited) Ø320 (Ø12.59): No adjacent tool (Store position is limited) When Ø320(Ø12.59) tools are set next to each other, there should be 2 empty pots in between.	
Max. Tool Length	mm (in.)	600 (23.62)	
Max. Tool Mass	kg (lb.)	20 (44)	
Tool Changing Time (tool to tool)	sec.	2.2 (When tool mass is less than 10kg (22 lb.)) 3.1 (When tool mass is over 10kg (22 lb.))	

Power Sources		
Power Capacity	kVA	108
Volume of Compressed Air	NL/min	600
Tank Capacity		
Coolant tank	L	600
Machine Size		
Machine weight	kg (lb.)	22000 (48400)
NC System		
Control System		Matsuura G-Tech 31i
Standard Accessories		
01. Total Splash Guard		02. ATC Auto Door
03. Synchronized Tapping		04. AD-TAP Function
05. IPC Function		06. Spindle Oil Cooler
07. Auto Grease Supply Unit		08. Cooler for Direct Drive motor
09. Coolant Unit		10. ChipFlush
11. Spiral Chip Conveyor (right and left)		12. Spindle Overload Protect
13. Work Light		14. Standard Mechanical Tools & Tool box
15. Machine Color Paint		16. Leveling Pads & Bolts
17. ScaleFeedback for the A/B Axis		18. MIMS
19. Intelligent Protection	n System	20. Spindle Run Hour Meter
21. Automatic Operation Run Hour Meter		22. Movable Manual Pulse Generator
23. PC tool for memory card program operation and editing		
24. Operator Platform		

* 2 years spindle warranty

<u>349 (13.7</u>4)

COOLANT TANK (STANDARD)

AIR DRYER

AIR SUPPLY

POWER SUPPLY

OIL COOLER

940 (37.00)

1111

(600) (23.62)

564 (22.20)

4662 (183.54)

60 (2.36) 1164 (45.82) 642 (25.27)

STEP

///////

(600) 23.62)

580 (22.83)

.<u>695</u> (27.36)

1351 (53\18)

115 (4.52) 647

(25.47)

787 (30.98)

1290 (50.78)

÷

1160 (45.66)

1200 (47.24) (60) SPACE FOR (23.6 PULLING OUT THE COOLANT TANK

65

446 (17.55)

OPERATOR PANEL

1275 (50.19)

Floor Plan Units: mm (in.)

List of Fittings

External View

3146 (123.85)

3146 (123.85)

W. St

<u>896</u> (35.27)

H٣.

Units: mm (in.)

Y LINE WAY

150 (Z-axis travel) (5.90) 960 (37.79)

Ŷ

7028 (276.69)

3881 (152.79) M

GL

(Y-axis 1

270

3500 (137.79) 3528 (138.89)

ç

(A-axis travel)

82)

09

1545 I

11 . H

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Spindle			
12000 min ⁻¹ (BT50 Oil Air)			
10000 min ⁻¹ (BT50 Oil Air)			
Spindle Drive Motor kW 26 / 30			
Max. Spindle Torque	N∙m	700 (300min ⁻¹)	
15000 min ⁻¹ (BT50 Oil Air)			
10000 min ⁻¹ (HSK-A100 Oil Ai	r)		
12000 min ⁻¹ (HSK-A100 Oil Ai	r)		
15000 min ⁻¹ (HSK-A100 Oil Ai	r)		
ATC			
60 tools (Drum Magazine Fixed	d Address)		0
120 tools (Chain Magazine)			
120 / 150 / 180 / 210 / 245	tools	(Matrix Magazine 245 base)	
114 / 144 / 174 / 209 tools		(Matrix Magazine 209 base)	
High Accuracy Control			
Scale Feedback X/Y/Z	Z-Axis		
APC			
PC2			\bigcirc
PC6 (Floor Pallet System)			
Pallet			
Working Surface	mm (in.)	800×800 (31.5×31.5)	
Loading Capacity	kg (lb.)	640 (1411)	
Max. Work Size	mm (in.)	Ø1000× H770 (Ø39.37×30.31) (with restrictions)	
Coolant			
Coolant Unit			\bigcirc
Coolant Thru Spindle	Vacuum	Type Coolant Thru A (7MPa)	
Coolant Thru Spindle	Vacuum	Type Coolant Thru A (14MPa)	
Coolant Thru Spindle	Vacuum	Type Coolant Thru B (7MPa)	
Coolant Thru Spindle Vacuum Type Coolant Thru B (14MPa)			
Coolant Thru Spindle Vacuum Type Coolant Thru C (2MPa)			
Coolant Thru Spindle Vacuum Type Coolant Thru C (7MPa)			
Coolant Flow Checker			
Mist Separator Unit	without Fire	Protect Damper)	
Mist Separator Unit	with Fire Pr	otect Damper)	
Coolant Temperature Con	troller	Separate Type, 100L Tank	
Coolant Temperature Controller Separate Type, 200L Tank			
In-Process Measurement + Tool Breakage			
In-Process Measurement/Auto Centering (Optical Touch Probe)			
Broken Tool Detection/Auto Tool Length Measurement (Touch Sensor)			
Broken Tool Detection/Auto Tool Length Measurement (Laser Sensor)			
In-Process Measurement (Optical Touch Probe) & Broken Tool Detection (Touch Sensor)			
In-Process Measurement (Optical Touch Probe) & Broken Tool Detection (Laser Sensor)			

Swarf Management		
Total Splash Guard	0	
ATC Auto Door	0	
Spiral Chip Conveyor		
Chip Flush System	0	
External Nozzle 2 MPa with Spindle Thru		
External Nozzle 7 MPa with Spindle Thru		
Lift-Up Chip Conveyor (Scraper, Hinge + Scraper)		
Chip Bucket		
Chip removing air blow		
Workpiece Cleaning Gun (Machine Side)		
Workpiece Cleaning Gun (APC Side)		
Operation/Maintenance Support		
AD-TAP Function	0	
IPC Function	0	
MIMS	0	
Intelligent Protection System	0	
Auto Grease Supply Unit for Feed Axes	0	
Work Light	0	
Movable Manual Pulse Generator	0	
Spindle Run Hour Meter	0	
Automatic Operation Run Hour Meter	0	
Additional Eight M Functions		
Spindle Load Monitoring Function		
Weekly Timer		
Rotary Wiper (air driven)		
Rotary Wiper (electrically driven)		
Optional Block Skip		
Reliability Meister Plus		
Interface		
Robot interface		
FASTEMS interface		
Safety Regulation		
Matsuura Safety Specification	0	
Auto. Fire Extinguisher		
Option Package		
Hi-Speed Hi-Precision Package		
5-Axis Package		
Hi-Speed Hi-Precision / 5-Axis Package		
Value Package		

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Product specifications and dimensions are subject to change without prior notice.

• The photos may show optional accessories.

This product is subject to all applicable export control laws and regulations

