Matsuura 5-Axis Vertical Machining Center MAN72-35V



MAM72-3VS



MAM72-35V



Matsuura MAM72-3VS

Spanning the Boundaries of Time - a

Renewal! Improved Feedrate and Operability

- · X/Y/Z-Axis Feedrate 60/60/50m/min
- Operator support software [MIMS] is standard
- · Improved operability with renewed ATC&APC operator panel

One Set up Process Machining

- With just one set up, full 5 face machining is achievable.
- Vastly reduced fixturing costs, reduced fixture exchange & work setting time.

Long Hours of Unmanned Production

• Matsuura's proven tool & pallet storage & management technology assures reliable unmanned running.

High Speed High Precision Machining

- High Speed Spindle designed & built in-house at Matsuura, the pioneers of High Speed Spindles.
- · Highly accurate & efficient High Speed Machining.
- Extremely robust & rigid design & construction.

User Friendly - By Design Matsuura G-Tech 30i

- Ergonomically designed, user friendly control for ultimate safety & handling.
- Minimum machine footprint maximum accessibility.
- · Long life grease lubricated spindle & axis feeds.

/ MAM72-35V

MAXIA NUNTZ-38

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Rare & Precious Investment



High Productivity Solution for 5-Axis Components up to ø350mm

MAM72-3VS

Compact 16 m² (171 ft²) Floor Space, 40 Pallets & Max. 240 tools



MAXIA



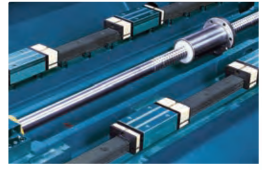
Highly Rigid Construction

The Combined Casting Assembly Weighs in Excess of 6 Tonnes

- Rigidity of the bed and base column assembly is critical to the attainment of accuracy and long term reliability, not just in heavy duty machining applications but equally so in high speed too. From the ground up, the extent to which Matsuura's designers have gone to achieve the ultimate 5-axis machining solution is readily apparent.
- Weighing a massive 3.1 tonnes, the one piece base casting provides a solid and firm foundation upon which all the critical machine elements are assembled while in turn providing excellent damping properties and long life machine accuracy.
- By utilising a bridge-type casting, spindle overhang is minimal thus allowing maximum use to be made of the available cutting forces.

Clean, Reliable & Very Effective

- Lubrication is via the long-life grease packs which are an integral part of both the linear guides and ballscrews clean, reliable and extremely effective.
- Further enhancing component quality are the large, extremely high precision, 40 mm (1.57 in.) diameter by 12 mm (0.47 in.) pitch ballscrews, pre-loaded to optimum levels, which contribute to the sustained achievement of \pm 0.002 mm (0.000078 in.) positioning accuracy and \pm 0.001 mm (0.000039 in.) repeatability as actual results, throughout the long life of the machine.



 Rapid Traverse Rate
 60,000/60,000/50,000 m/min

 (X/Y/Z)
 (2,362.2/2,362.2/1,968.5 ipm)

Feedrate (X/Y/Z)

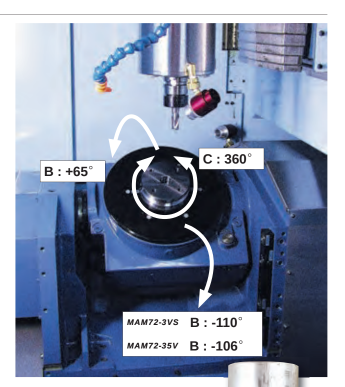
(2,362.2/2,362.2/1,968.5 ipm) 60,000/60,000/50,000 m/min (2,362.2/2,362.2/1,968.5 ipm) X : 680 mm (26.77 in.)

мамт2-зу Y : 400 mm (15.74 in.) *мамт2-з5* Y : 385 mm (15.15 in.)

Powerful Tilt & Rotary Table

- The tilt & rotary table has twin side supports for maximum rigidity, with powerful braking torques for tilt axis cutting.
- B & C axis scales are equipped as standard.
- High speed tilting & rotating reduce the cycle time.

| Acceptable Cutting Torque (B/C) | 760 / 760 N·m |
|--|----------------------------------|
| Breaking Torque (B/C) | 2,450 / 1,470 N·m |
| Pallet Indexing Accuracy (B/C) | 5 sec. |
| Pallet Indexing Repeatability | \pm 2 sec. |
| Indexing Angle (B/C) | 0.001 deg |
| Pallet Indexing Time (B) without clamping/unclamping time | 1.46 sec./90º 0.68 sec./90º |
| Pallet Indexing Time (C) without clamping/unclamping time | 1.47 sec./180° 0.69 sec./180° |

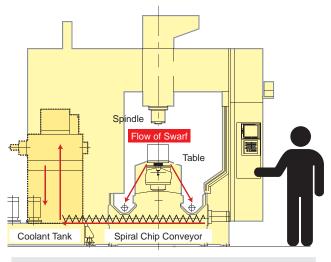


Double Face Contact

 Using Matsuura's unique and patented pallet design, pallets are clamped to a force of 22.5 kN, again contributing considerably to the machine's overall cutting capability.

Excellent Swarf Management System

- By utilizing a directional & powerful air blow outlet near to the spindle, and a coolant flush system in the roof of the total enclosure, swarf chips are quickly & efficiently disposed.
- Designed with steep slopes & no swarf traps, the enclosure stays free of contamination.
- Draining / Transporting / Collecting swarf is achieved smoothly & efficiently by use of the following:



Coolant Tank Oil Capacity 600 L

*Please contact Matsuura in case of using the oily coolant.



Chip Flush System

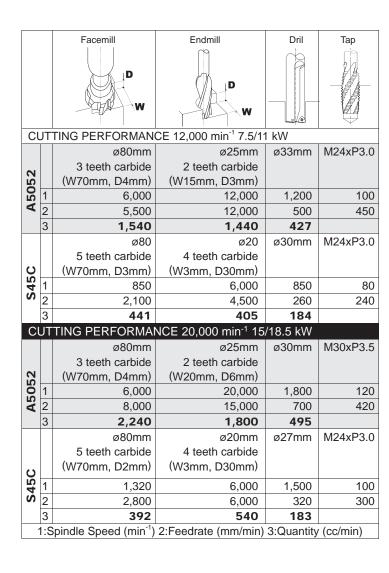


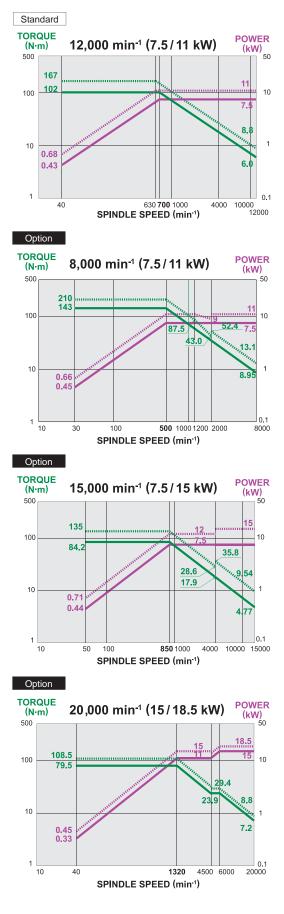
Drum Filter for the Lift-up Chip Conveyor

Matsuura Hi-Tech Spindle

Flexible, Versatile, Powerful & Configurable to Your Needs

- Matsuura's patented, in-house designed and manufactured Hi-Tech spindle has been acclaimed throughout the world for its outstanding performance and reliability.
- Directly driven and running on grease lubricated ceramic bearings, the *MAM72-3VS/35V* machine spindle offers 12,000 min⁻¹ as standard with a useful 167 Nm of torque available up to 630 min⁻¹. Its suitability for the machining of a wide range of materials, from aluminium and steel to the direct cutting of hard metals is thereby assured.
- Naturally, for more dedicated applications, such as when machining only aluminium or other soft alloys, the *MAM72-3VS/35V* machine can be configured with spindle speeds to match your requirements precisely. These options range from 8,000 min⁻¹ for heavier duty applications up to 20,000 min⁻¹ for more dedicated high speed work.





Flexible Tool Magazine

Fast Tool Change

• Maximum productivity calls for minimum idle or non-cutting time. With a 0.5 second tool change, coupled with a rapid traverse rate of 40 m/min (1,574 ipm) in the X,Y,Z axes, the **MAM72-3VS/35V** machine is at the 'top of the class' in this respect.

| Tool to Tool | 0.56 sec. |
|--------------|-----------|
| Chip to Chip | 5.60 sec. |

• Equally as important as speed, however, is reliability. This is where Matsuura's as 'simple as possible' design philosophy really pays dividends. The tool change is actuated by a simple, yet ingenious motor driven cam driven mechanism which has proven to give absolute reliability.

Expandable Tool Magazine

- Long hours of unmanned running, machining a wide variety and type of components, typically requires a comprehensive selection of tooling, with sister tooling normally called for. With 120 stations as standard, the *MAM72-3VS/35V* machine amply satisfies this requirement.
- But by virtue of Matsuura's unique tool magazine cassette system, the number of tool storage locations can be expanded in steps of 30, up to a maximum of 240 at any time in the future.
- The ATC Controller employs a touch screen, allowing for easier operation.

Tool Storage Capacity Standard Tool Storage Capacity Option

Max. Tool Diameter : 80 mm (3.14 in.) [When both pockets are empty : 150 mm (5.90in.)]



120 tools







ATC Controller

Easy Maintenance



Tool Management

 All aspects of tool management can be controlled on screen with easy to use, status at a glance technology.



ATC Trouble Shooting • On screen graphics clearly informs the user of the ATC's condition, position & motion during recovery.

High Density Storage

Matsuura Unique Pallet Storage System

- In developing the **MAM72-3VS/35V** machine, the capability to satisfy individual customer requirements was high among the design criteria.
- Hence features such as the choice of four different spindle speeds; a tool storage system that can be expanded up to 240 tools, and a choice of pallet storage capacity. Extensive unmanned running capability is thereby assured.
- Pallets are transferred between the intermediate transfer stations, storage positions and work table by

a central 'pick' n place' robot. Transfer time of the 130 mm (5.11 in.) diameter pallets is just 25 seconds.









Pallet Storage Management

• On the pallet monitor screen, you can call the pallet details screen, and check and edit the data per pallet.

APC Trouble Shooting

• On screen graphics clearly informs the user of the APC's condition, position & motion during recovery.

• Operator workstation with rotatable platen for ease of loading.

| Machine Name | No. of Pallets | Max. Work Size | Max. Work Weight |
|--------------|----------------|---|--------------------|
| MAM72-3VS | 40 | Ø300 x [*] H250 mm (Ø11.81 x H9.84 in.) | 60 kg (132 lb.) |
| MAM72-35V | 32 | Ø350 x [*] H240 mm (Ø11.81 x H9.84 in.) | 60 kg (132 lb.) |

* In case of storing the pallets on the top stacker, workpieces of H315mm are acceptable.

180 Pallets & Tools for Maximum Production Capacity

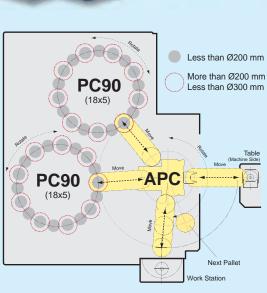
5-Axis Vertical Machining Center

MAM72-3VM

| Max.Work Size | mm (in.) | ø300 [%] x H250 (ø11.81 x H9.84) |
|------------------------|--------------|---|
| Travel (X/Y/Z) | mm (in.) | 680 / 400 / 625 (26.77 / 15.74 / 24.60) |
| Travel (B/C) | deg | +65 ~ -110 / 360 |
| Spindle Speed | min⁻¹ | 12,000 : BT40 |
| Rapid Traverse (X/Y/Z) | mm/min (ipm) | 40,000 (1,574.8) |
| Rapid Traverse (B/C) | min⁻¹ | 25 / 50 |
| Number of Pallets | pcs | 90 or 180 |
| * With conditions | | |



- Key to the economic and effective management of pallets in multimachine installations is the Pallet IC system which utilises an IC memory chip in the pallet base.
- This chip stores the pallet number, work size (Large or Long or Standard), thus ensuring the total reliability of pallet transfer between machines.



Cell Manager

- The Matsuura developed Cell Control Application "CELL MANAGER", has been specially designed for highly efficient operational time management.
- Windows NT4.0 / 2000 / XP Compatible. System monitoring & data management is easily achieved from a networked PC. All CAD/CAM data & NC Programs can all be managed together.
- Program required for processing is sent at the same time as the relevant pallet. Other processing schedules made on other PC's can also be shown.
- Machine operational time can easily be seen on a graph.
- Using the remote function (optional), you can monitor the machine, change schedule, and verify actual production figures via dial up connected PC from home.



System Monitor

• It shows the situation of work station, work transfer, and work stacker (Number of pallets and programs) visibly.



Pallet Schedule Management • If an extremely urgent job arises, the pallet schedule can

arises, the pallet schedule can be interrupted and the new job located into the machine as the most urgent workpiece.



• As NC programs can be stored to HDD of Cell Manager, it is easy for operator to manage.



Standard

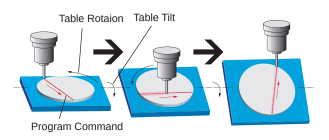
Alarm Manager • It shows the details of alarm message.

The Latest High Performance Nc System



Automatically Controlled Toolpath / Tool Speed

 Tool Center Point Control (TCPC) 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 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 recalculating and establishing suitable work coordinate system for the new surface & iths orientation.

Optimized Functions for High Speed Machining

Matsuura G-Tech 30i

- High speed CPU and FSSB, internal CNC bus, optical fiber cables used for high speed data transfer.
- Nanometer resolution.
- 10.4 inch color LCD, soft keys vertically arranged, Compact Flash Port, PC file management structure.

Machining for General Parts or Mold & Die Standard IZ-1/15F

Machining for more Complex, Precision Parts Option IZ-1/30NF, IZ-2/150NF (Look Ahead Linear Ace./dec.+nano interpolation)

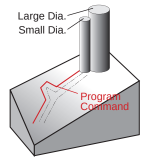
• Executing the maximum 200 (IZ-1/30NF) or 600* (IZ-2/150NF) -block look ahead linear acc./dec. before interpolation achieves a smooth acc./dec. across the multiple blocks calculated by nano order.

*max.1,000 block available as option.

Tool Diameter Offset for 5-Axis

Option

 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.



High-Speed Precision Machining Program Support Function

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)



Accuracy

Stable Accuracy Spindle thermal displacement compensation Feed Axis Thermal Displacement Compensation Environment Thermal Displacement Compensation

Thermal Meister

Increased Security Provided Option

Reliability Meister Plus requires a PC. Consult Matsuura for more information.

Power Saving

Power Saving



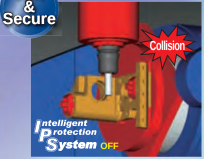
Reliability Meister Plus

Ultra Safe Collision Protection

Environment

Power cut-off function

Energy-saving devices installed





With Intelligent Protection System, interference check is available during cutting simulation.

Intelligent Protection System simulates your programmed component alerting the user to any interference or collision before any actual machining.

Requires end user PC - consult Matsuura for full specifications.

On-Line Link with PC



External PC



Machining Center

Wide-Ranging Applications... One-Offs to Multi-Part Sets



| Workpiece | Parts for Aircraft |
|-----------------|--------------------|
| Material | A7075 |
| Number of Tools | 8 |
| Process | 1 |
| Cycle Times | 110 minutes |



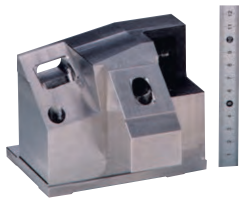
| the second s | |
|--|-------------------|
| Workpiece | Space Craft Parts |
| Material | A7075 |
| Number of Tools | 14 |
| Process | 1 |
| Cycle Times | 45 minutes |



Process 1 Cycle Times 50 minutes



| Workpiece | Gear Box |
|-----------------|------------|
| Material | 16MnCr05 |
| Number of Tools | 16 |
| Process | 1 |
| Cycle Times | 33 minutes |



| Workpiece | Optiacl Instrument |
|-----------------|--------------------|
| Material | Nicke; Alloy |
| Number of Tools | 22 |
| Process | 1 |
| Cycle Times | 1 hour 5 minutes |



| Workpiece | Valve Body |
|-----------------|-------------------|
| Material | A7075 |
| Number of Tools | 63 |
| Process | 1 |
| Cycle Times | 1 hour 50 minutes |



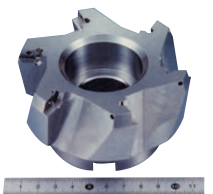




| Workpiece | Screw |
|-----------------|--------------------|
| Material | A7075 |
| Number of Tools | 15 |
| Process | 1 |
| Cycle Times | 3 hours 15 minutes |
| | |



| Workpiece | U-Drill |
|-----------------|-------------------|
| Material | SAE4340(HRC50) |
| Number of Tools | 16 |
| Process | 1 |
| Cycle Time | 1 hour 30 minutes |
| | |



| Workpiece | Facemill Body |
|-----------------|---------------|
| Material | S45C |
| Number of Tools | 5 |
| Process | 1 |
| Cycle Times | 20 minutes |



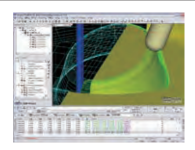
WorkpieceImpellerWMaterialA7075MNumber of Tools5NuProcess1ProcessCycle Times1 hour 10 minutesCycle Times



| Vorkpiece | Endmill Body |
|-----------------|-------------------|
| Material | SCM435 |
| Number of Tools | 18 |
| Process | 1 |
| Cycle Times | 1 hour 10 minutes |

Post Processor CAMplete TRUEPATH

CAMplete TruePath provides everything you need to analyze, edit, optimize and verify 5-axis toolpaths in a seamless 5 view 3D environment. Take control of your post processing and reap the venefits from your Matsuura 5-axis machine.

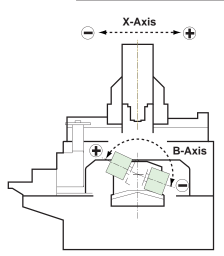


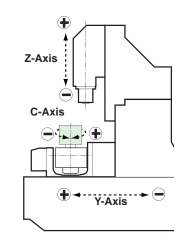
Option



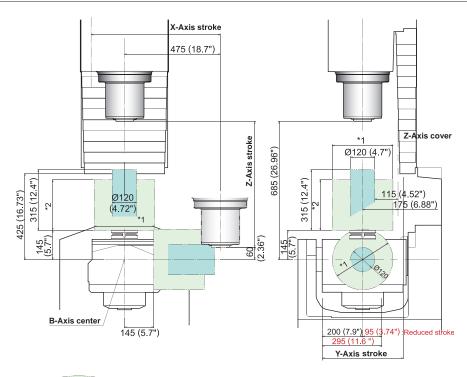
Movement and Ranges

| | MAM72-3VS | MAM72-35V | |
|----------------------|-------------------------------|--------------|--|
| X-Axis Travel | 680 mm (26.77 in.) | | |
| Y-Axis Travel | 400 mm (15.74 in.) 385 mm (15 | | |
| Z-Axis Travel | 625 mm (24.6 in.) | | |
| B-Axis Travel | +65~-110 deg | +65~-106 deg | |
| C-Axis Travel | 360 deg | | |





Work Interface





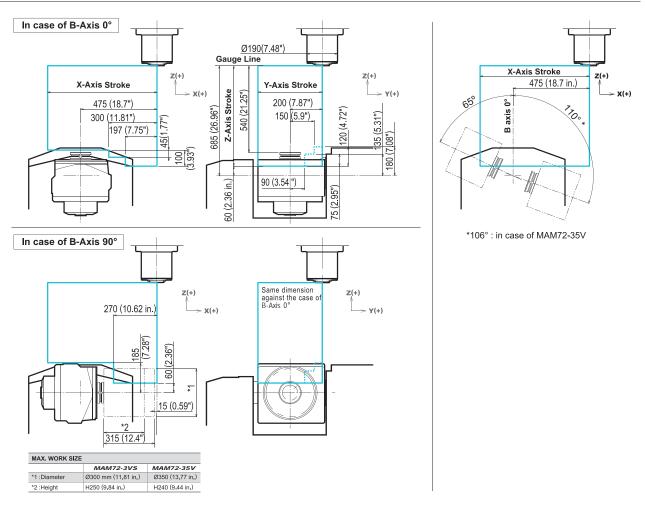
| MAX. WORK SIZE | | | |
|----------------|---------------------|------------------|--|
| | MAM72-3VS | MAM72-35V | |
| *1 :Diameter | Ø300 mm (11.81 in.) | Ø350 (13.77 in.) | |
| *2 :Height | H250 (9.84 in.) | H240 (9.44 in.) | |



LONG WORK SIZE EXAMPLE

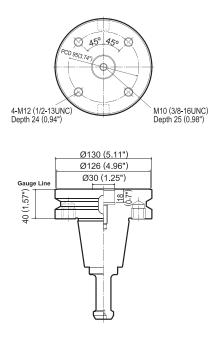
In case of Ø120 mm(4.7 in.) x H315 mm (12.4 in.) work,Y-axis stroke is 295 mm (11.6 in.). In case of machining with B-axis set only at -90°, there is no limit to Y-axis stroke, but when moving B axis to 0°, Y axis must be at reference point.

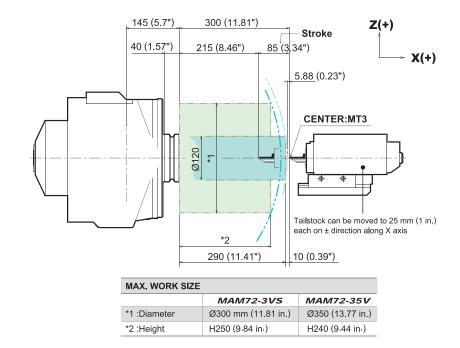
Work & Interface Movement & Ranges



Pallet Surface

Tailstock (option) Interface

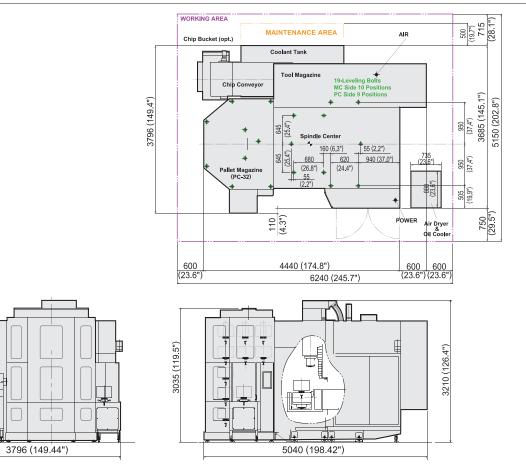




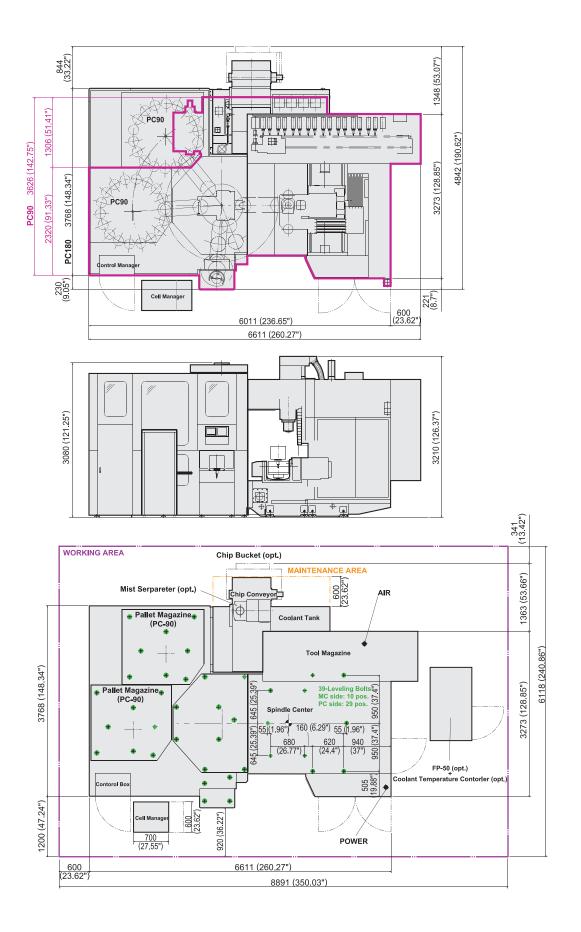
MAM72-3VS: Floor Plan & Outline



MAM72-35V : Floor Plan & Outline



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Standard Machine Specifications

| | | MAM72-3VS | MAM72-35V | MAM72-3VM |
|--|----------------------|---|---|---|
| Movement and Ranges X-Axis Travel | mm (in.) | 680 (26.77) | 680 (26.77) | 680 (26.77) |
| Y-Axis Travel | mm (in.) | 400 (15.74) | 385 (15.15) | 400 (15.74) |
| Z-Axis Travel | mm (in.) | 625 (24.60) | 625 (24.60) | 625 (24.60) |
| B-Axis Travel | deg | +65 ~ -110 | +65 ~ -106 | +65 ~ -110 |
| C-Axis Travel | deg | 360 | 360 | 360 |
| From Pallet Surface To Indle Gauge Line | mm (in.) | -85 ~ 540 (-3.34 - 21.25) | -85 ~ 540 (-3.34 - 21.25) | -85 ~ 540 (-3.34 - 21.25) |
| Pallet Center To Spindle Gauge Line | mm (in.) | 60 ~ 685 (2.36-29.96) | 60 ~ 685 (2.36-29.96) | 60 ~ 685 (2.36-29.96) |
| ■ Pallet | | | | |
| Working Surface | mm (in.) | ø130 (ø5.12) | ø130 (ø5.12) | ø130 (ø5.12) |
| Surface Configuration | | M12 tapped holex4 | M12 tapped holex4 | M12 tapped holex4 60 (132) |
| Loading Capacity | kg (lb.) | 60 (132) | 60 (132) | Max. work weight on the pallet magazine (PC90) is altogether 2,520 kg. Average work weight per one pallet is 28 kg. |
| | | ø300 x H250 (ø11.81 x H9.84 in.) | ø350 x H240 (ø13.77 x H9.44 in.) | ø200 x H250 (ø7.87 x H9.84 in.) |
| Max. Work Envelope | mm (in.) | In case of storing the pallets on the top stacker, workpieces of H315mm are acceptable. | In case of storing the pallets on the top stacker, workpieces of H315mm are acceptable. | If the neighbours addresses in pallet stacker are empty, ø300mm work can be mounted. In case of storing the pallets on the top stacker, workpieces of H315mm are acceptable. |
| Indexing Angle (B/C) | deg | 0.001 | 0.001 | 0.001 |
| | | 1.46 sec. | 1.46 sec. | 1.46 sec. |
| B Axis Indexing Time (90°) | sec. | (without pallet clamping/ unclamping time : 0.68 sec.) | (without pallet clamping/ unclamping time : 0.68 sec.) | (without pallet clamping/ unclamping time : 0.68 sec.) |
| | | 1.47 sec. | 1.47 sec. | 1.47 sec. |
| C Axis Indexing Time (180°) | sec. | (without pallet clamping/ unclamping time : 0.69 sec.) | (without pallet clamping/ unclamping time : 0.69 sec.) | (without pallet clamping/ unclamping time : 0.69 sec.) |
| Spindle | min ⁻¹ | 40 40.000 | 40 40.000 | 40 40.000 |
| Spindle Speed Range | min | 40 ~ 12,000 7/24 taper BT40 | 40 ~ 12,000 7/24 taper BT40 | 40 ~ 12,000 7/24 taper BT40 |
| Spindle Taper | | (Double Contact type) | (Double Contact type) | (Double Contact type) |
| Spindle Bearing Inner Diameter | mm (in.) | ø80 (ø3.14) | ø80 (ø3.14) | ø80 (ø3.14) |
| Spindle Bearing Lubrication | | Grease | Grease | Grease |
| Spindle Motor Power | kW (HP) | 7.5 / 11 (15) | 7.5 / 11 (15) | 7.5 / 11 (15) |
| Max. Spindle Torque | Nm/min ⁻¹ | 167 / 630 | 167 / 630 | 167 / 630 |
| Feedrate | | I | I | 1 |
| Rapid Traverse Rate (X/Y/Z) | mm/min (ipm) | 60,000 / 60,000 / 50,000 (2,362.2 / 2,362.2 / 1,968.5) | 60,000 / 60,000 / 50,000 (2,362.2 / 2,362.2 / 1,968.5) | 40,000 / 40,000 / 40,000 (1,574.8 / 1,574.8 / 1,574.8) |
| Rapid Traverse Rate (B/C) | min ⁻¹ | 25 / 50 | 25 / 50 | 25 / 50 |
| Feedrate (X/Y/Z) | mm/min (ipm) | , | , , , , | |
| Feedrate (B/C) | deg / min | 1 ~ 9,000 / 1 ~ 18,000 | 1 ~ 9,000 / 1 ~ 18,000 | 1 ~ 9,000 / 1 ~ 18,000 |
| Automatic Tool Changer | [| | | |
| Type of Tool Shank | | JIS B 6339 tool shank 40T | JIS B 6339 tool shank 40T | JIS B 6339 tool shank 40T |
| Type of Retention Knob | | JIS B 6339 pullstud 40P | JIS B 6339 pullstud 40P | JIS B 6339 pullstud 40P |
| Tool Storage Capacity | pcs. | 120 (240 tool Base) | 120 (240 tool Base) | 120 (240 tool Base) |
| Max. Tool Diameter (When the pockets on both sides are empty) | mm (in.) mm (in.) | ø80 (ø3.14) ø150 (ø5.9) | ø80 (ø3.14) ø150 (ø5.9) | ø80 (ø3.14) ø150 (ø5.9) |
| Max. Tool Length | mm (in.) | 260 (10.23) | 260 (10.23) | 260 (10.23) |
| Max. Tool Weight | kg (lb.) | 8 (17.0) | 8 (17.0) | 8 (17.0) |
| Tool Changing Time : Tool to Tool | sec. | 0.56 | 0.56 | 0.56 |
| Tool Changing Time : Chip to Chip | sec. | 5.6 | 5.6 | 5.6 |
| Automatic Pallet Changer | | 5.0 | 5.0 | 5.0 |
| Number of Pallet | | 40 | 32 | 90 or 180 |
| Pallet Changing Time | sec. | 24 | 24 | 24 |
| Power Supply | 500. | 27 | 27 | 27 |
| Input Power | kVA | 53 | 53 | 59 |
| Voltage | V | AC200/220V ± 10% | AC200/220V ± 10% | AC200/220V ± 10% |
| Frequency | Hz | 50 / 60 ± 1 | 50 / 60 ± 1 | 50 / 60 ± 1 |
| Air Source | MPa | 0.51 ~ 0.82 | 0.51 ~ 0.82 | 0.51 ~ 0.82 |
| Required Air Volume | NL/min | 600 | 600 | 600 |
| Tank Capacity | | | | |
| Coolant Tank Capacity | L | 600 | 600 | 600 |
| i · · / | | | | |

Standard Accessories

- 01. Total Splash Guard
- 02. Pallet Loading Station
- 03. Safety Guard for Loading Station
- 04. Spindle Air Blow for Chip Swarf Removal
- 05. Synchronized Tapping Function
- 06. AD-TAP Function
- 07. IPC Function
- 08. Spindle Oil Cooler
- 09. Coolant System (Chip Flush System, Drum Filter with Lift-up Chip Conveyor)
- 10. Spindle Overload Protect Fubction

- 11. M-Code Counter/9 Sorts of M Function
 12. *MIMS (MAM72-3VS, MAM72-35V)*13. Work Light
 14. Tools and Tool Box
 15. Machine Color Paint
 16. Levelling Screw and Pads
 17. Z-axis HEIDENHAIN Scale Feed Back
 18. Scale Feedback B/C-axes
 19. *Handy Man II F (MAM72-3VM)*20. CD-ROM for Memory Card Operation (only for *Matsuura G-Tech 30i*)
- 21. Matsuura Safety Specification

Options

| Spindle Speed | Brol |
|---|-------------|
| 8,000 min ⁻¹ | (Las |
| 15,000 min ⁻¹ | In-P |
| 20,000 min ⁻¹ | Тоо |
| Coolant Thru Spindle System | In-P Too |
| 2MPa (290 psi) | |
| FP-50 (725 psi) | Sen |
| FP-70 (1,015 psi) | Coc |
| External Nozzle 2 MPa | Spir |
| External Nozzle 7 MPa | Lift- |
| Number of Tools : Matrix Type | (Hin |
| 150 | Chip |
| 180 | Mist |
| 210 | |
| 240 | 2nd |
| High Accuracy Control | Tails |
| Scale Feedback System XY-Axis | Wee |
| Tail Stock | 3 C |
| Spindle Thermal Displacement Compensation | Spir |
| In-Process Measurement / Broken Tool Detection | Auto |
| | Mov |
| In-Process Measurement / Auto Centerring (Touch Probe) | Mist |
| Broken Tool Detection / Auto Tool Length | Rota |
| (Touch Sensor) | Inte |
| | |

| Broken Tool Detection / Auto Tool Length (Laser Sensor) |
|--|
| In-Process Measurement (Touch Probe)+Broken Tool Detection (Touch Sensor) |
| In-Process Measurement (Touch Probe)+Broken Tool Detection (Laser Sensor) |
| Swarf Management |
| Semi-Dry Unit |
| Coolant Flow Checker |
| Spiral Chip Conveyor |
| Lift-up Chip Conveyor (Hinge Type + Sprial Chip Conveyor) |
| Chip Bucket |
| Mist Separator Unit |
| Operation Assistance |
| 2nd Pallet Loading Station |
| Tailstock |
| Weekly Timer |
| 3 Color Status Light (Red - Green - Yellow) |
| Spindle Run Hour Meter |
| Automatic Operation Run Hour Display Unit |
| Movable Manual Pulse Generator |
| Mist Separator Unit |
| Rotary Wiper (Air Supply System) |
| Intelligent Protection System |