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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

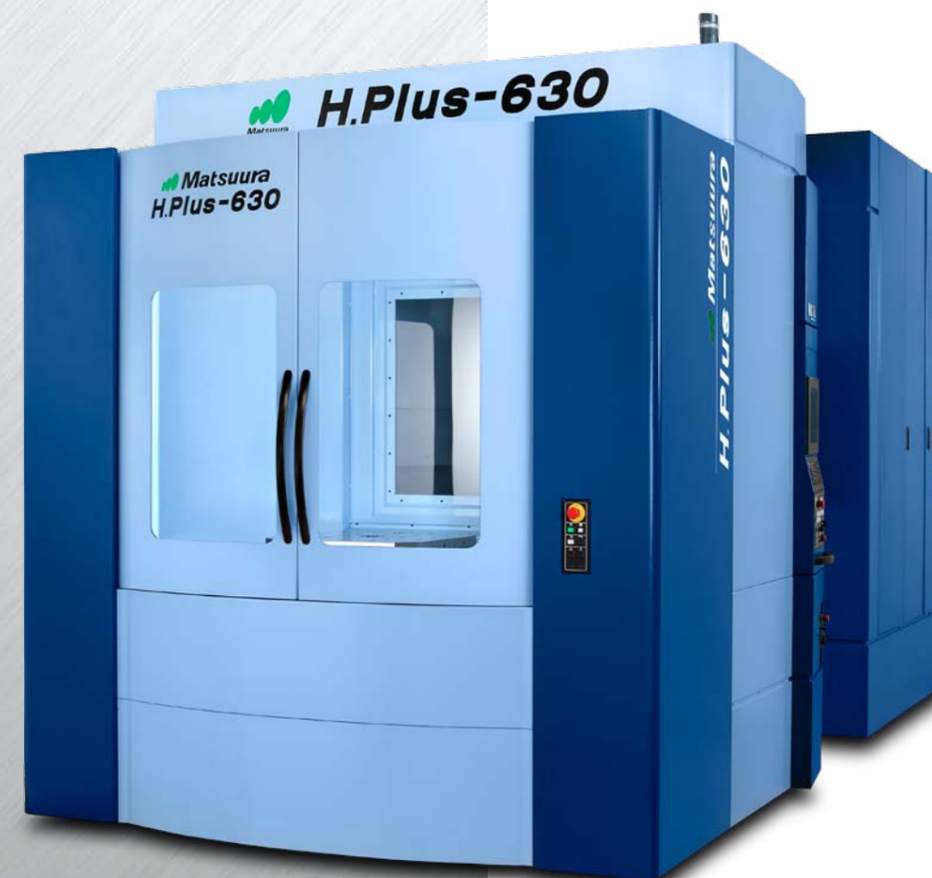


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 **Matsuura**

Horizontal Machining Center

# H.Plus-630



**MAXIA**  
Innovation by  Matsuura

# Mitsuura H.Plus-630

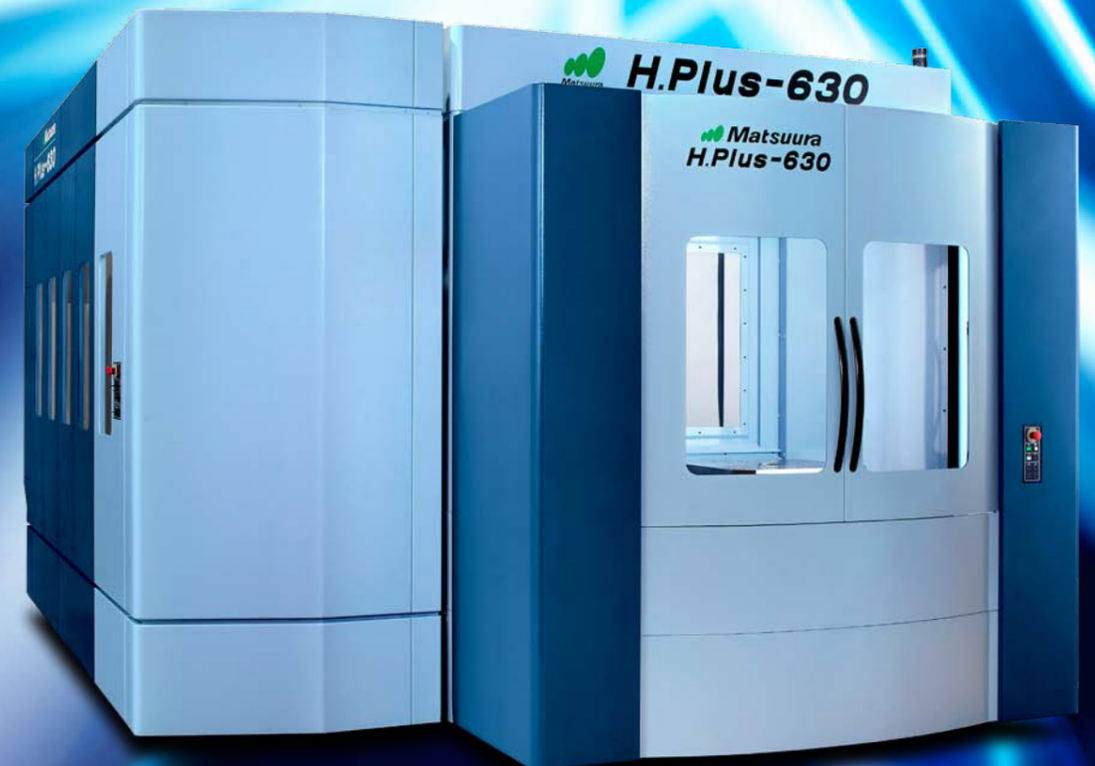
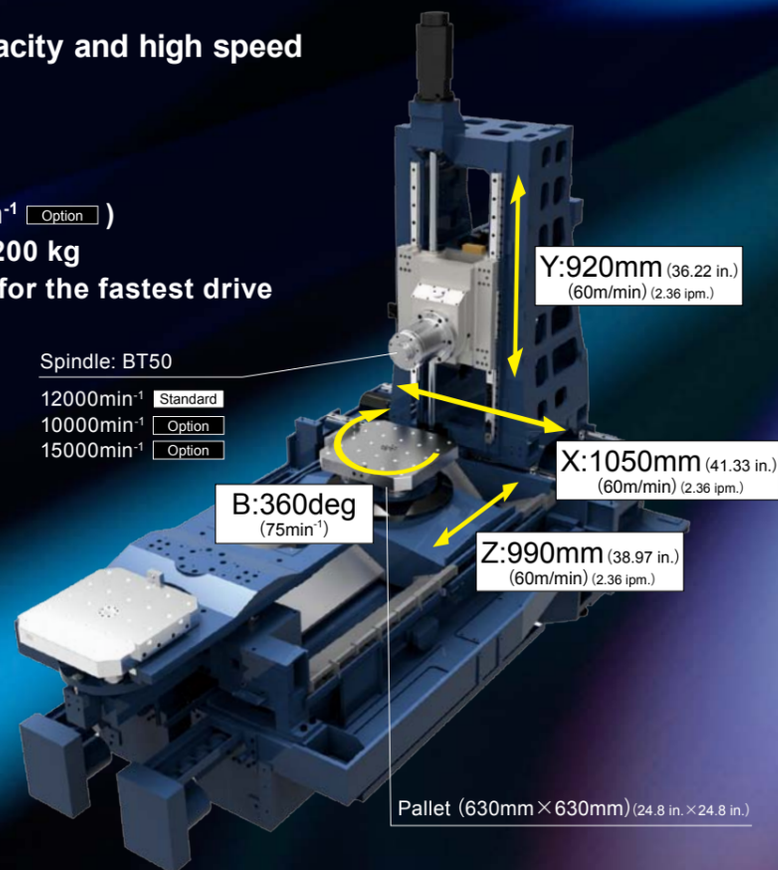
Updated and advanced to meet the challenges of today's manufacturers; the best in class just got better

- Equipped with a new operation panel with a 15-inch touchscreen for improved operability and visibility.
- New Matrix tool changers-large capacity and high speed options.

## Features

- 700 N·m high-torque spindle (10000 min<sup>-1</sup> Option)
- Workpiece size:  $\phi 1050$  x H1115 mm, 1200 kg
- The B axis uses a DD motor (75 min<sup>-1</sup>) for the fastest drive in the class.
- 60 m/min on X, Y and Z axes, the fastest in the class.

## Max. Workpiece Size

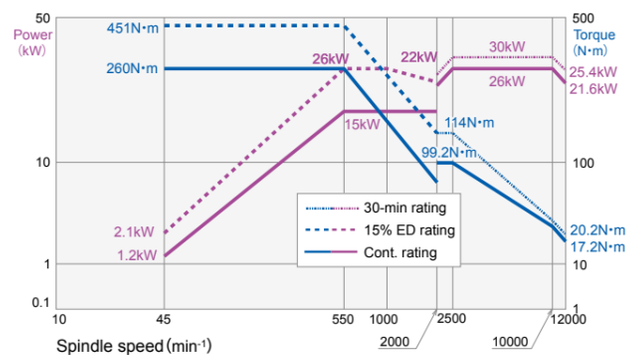


PC2  
\* 120-tool type

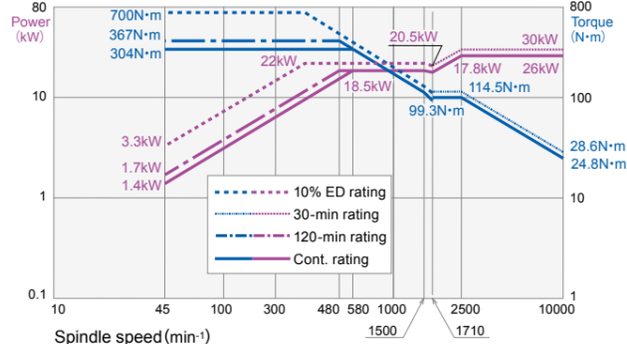
# MAXIA Spindles; Renowned for maximum performance and durability in even the most arduous machining environments

Choose from 3 handcrafted BT50 spindle types—designed, manufactured and tested in house at Matsuura.

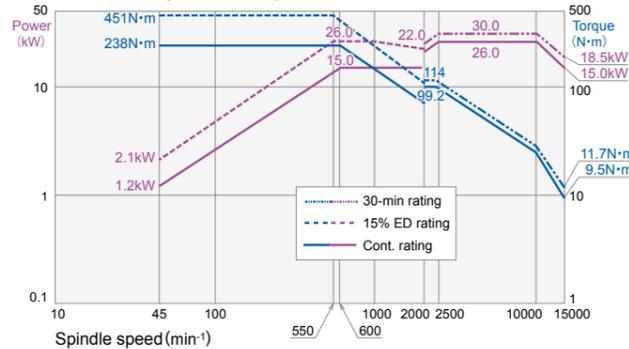
## Standard BT50 12000min<sup>-1</sup>



## Option BT50 10000min<sup>-1</sup> High-torque type 700N·m



## Option BT50 15000min<sup>-1</sup> High-speed type



All manufacturing processes are handled in-house, from spindle design to machining, assembly and inspection.

## Cutting test results (BT50 12000min<sup>-1</sup>) Standard

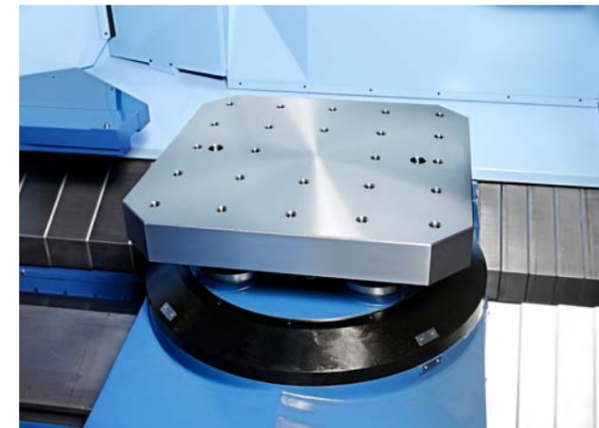
|          | Workpiece material | Tool details             | Cutting width<br>Cutting depth | Spindle speed           | Cutting feed rate    | Cutting capacity |       | Workpiece material | Tool details  | Spindle speed          | Cutting feed rate  | Cutting capacity |
|----------|--------------------|--------------------------|--------------------------------|-------------------------|----------------------|------------------|-------|--------------------|---------------|------------------------|--------------------|------------------|
| Facemill | Aluminum           | Ø100mm (3.93)<br>4-flute | W=80mm (3.14)<br>D=5mm (0.19)  | 5500 min <sup>-1</sup>  | 9000 mm/min (354.33) | 3600 cc/min      | Drill | Aluminum           | Ø52mm (2.04)  | 1500 min <sup>-1</sup> | 400 mm/min (15.74) | 849 cc/min       |
|          | Steel              | Ø125mm (4.92)<br>9-flute | W=90mm (3.54)<br>D=7mm (0.27)  | 550 min <sup>-1</sup>   | 900mm/min (35.43)    | 567 cc/min       |       | Steel              | Ø52mm (2.04)  | 1500 min <sup>-1</sup> | 220 mm/min (8.66)  | 467 cc/min       |
| Endmill  | Aluminum           | Ø25mm (0.98)<br>2-flute  | W=20mm (0.78)<br>D=15mm (0.59) | 12000 min <sup>-1</sup> | 7000 mm/min (275.59) | 2100 cc/min      | Tap   | Aluminum           | M42<br>× P4.5 | 120 min <sup>-1</sup>  | 540 mm/min (21.25) |                  |
|          | Steel              | Ø25mm (0.98)<br>4-flute  | W=3mm (0.11)<br>D=40mm (1.57)  | 5500 min <sup>-1</sup>  | 6000 mm/min (236.22) | 720 cc/min       |       | Steel              | M42<br>× P4.5 | 80 min <sup>-1</sup>   | 360 mm/min (14.17) |                  |

\* The data above are examples of actual results. Under different conditions, it may not be possible to achieve the data stated in this catalog.

# Standard Feature; Direct Drive Rotary Indexing Table

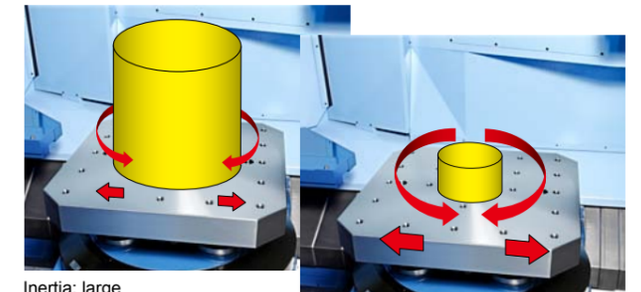
## Rotary Indexing Table Utilizing a DD Motor

The Direct Drive motor (75 min<sup>-1</sup>) delivers high speed operation with unerring acceleration and precision. The non-contact design is low noise and maintenance free.



## ADC (Automatic Acc. & Dec. Control) Automatic Acceleration and Deceleration Control Function

A function that automatically tunes the B-axis / Z-axis acceleration and deceleration according to the workpiece inertia is adopted (implemented during ATC operation). It reduces indexing time by up to 35%.



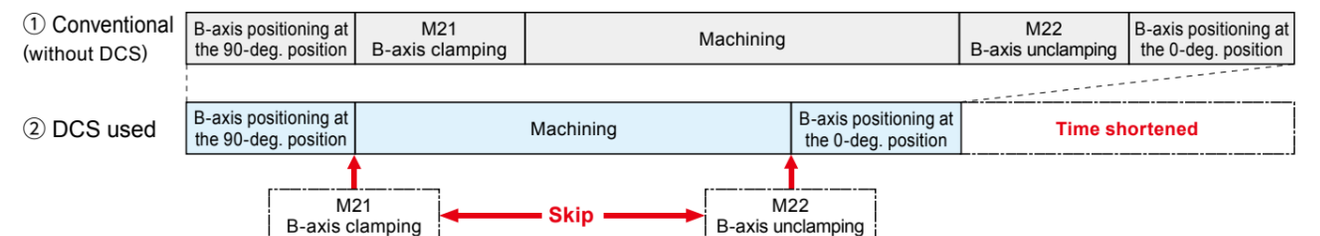
## DCS (Dynamic Clamp System)

The key to shorter indexing times is the table 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.

- Within the preset load range ⇒ Machining with the table unclamped (M21 and M22 skipped for light machining)
- Load range exceeding the setting value ⇒ Machining with the table clamped (M21 and M22 not skipped for heavy machining)

## Light machining



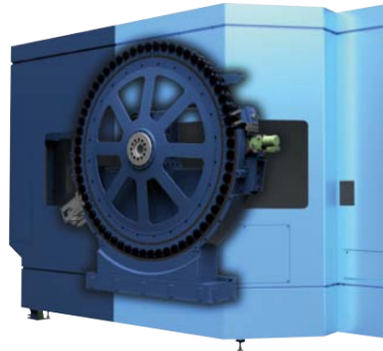
# Expandable to Handle Prolonged Unmanned Operation

## A wealth of multi-tool/multi-pallet options are available.

### 60-tool Drum Magazine

Standard

A servo-driven 60 tool capacity drum magazine is standard on the **H.Plus-630**. Compared to other ATC configurations of equal capacity on the market, this Matsuura design delivers a 50% reduction in operating noise & offers high speed & highly accurate indexing.



### 120-tool Chain Magazine

Option

Chain type ATC; reduces tool indexing time by 20%, enhancing high speed production runs that require fast tool changes during short machining operations.

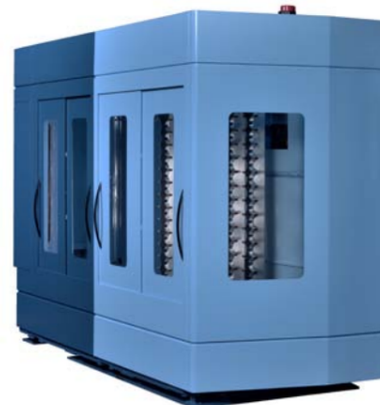


### Matrix Magazines

Option

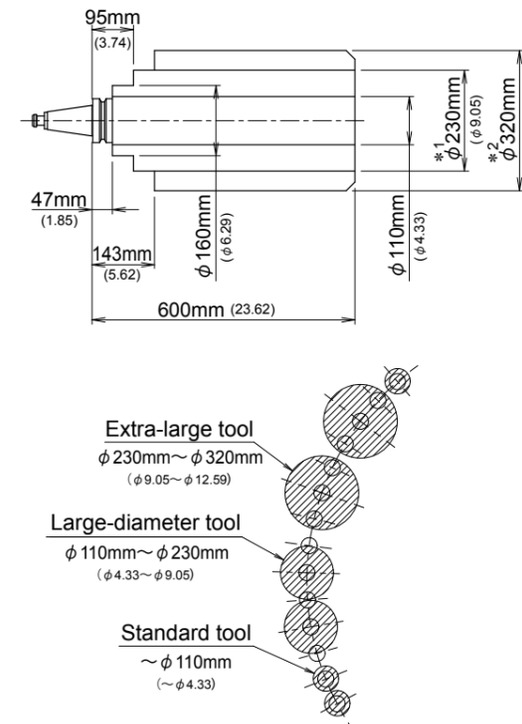
Faster tool transport with the servo-driven tool transfer arm. The "209-tool high-speed type", and "245-tool large-capacity type" are available for selection according to requirements. This strengthens support for multiproduct variable-quantity production, prolonged unmanned operation, and high-speed machining.

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



### Maximum tool size

(in.)



|                    |  |
|--------------------|--|
| Tool shank         | JIS B 6339 Tool Shank 50T  |
| Pullstud           | JIS B 6339 Pullstud 50P  |
| Max. tool diameter | φ110mm (φ4.33)<br>φ230mm (φ9.05) (*1. No adjacent tool/with specified storage space)<br>φ320mm (φ12.59) (*2. No adjacent tool/with specified storage space)<br>* Tools with φ320 mm (12.59) in diameter can be mounted side by side, provided that two empty pots are required between them. |
| Max. tool length   | 600mm (23.62)  |
| Max. tool math     | 20kg (44 lb.) (The tool moment load must not exceed 2 kgm.)  |

### PC6 Floor Pallet System

Option



### Pressure Supply for Fixtures-Feature\*

Option

A through pallet pressure supply feature as an option is available on the **H.Plus-630**.

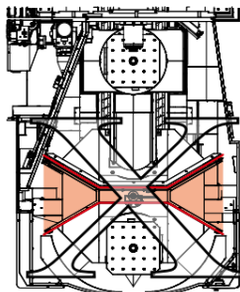
\* Please note; if the through pallet pressure supply feature is selected as an option the supply source, solenoid valves, pressure switches, gap sensors, joints and hoses are not supplied as standard.

|                      | Number of ports | Pressure (MPa) |
|----------------------|-----------------|----------------|
| 1. Work station side | 2 ports         | Max.19.6       |
| 2. Machine side      | 2 ports         | Max.19.6       |

# Matsuura's unique X & W structure - superb chip and swarf management.

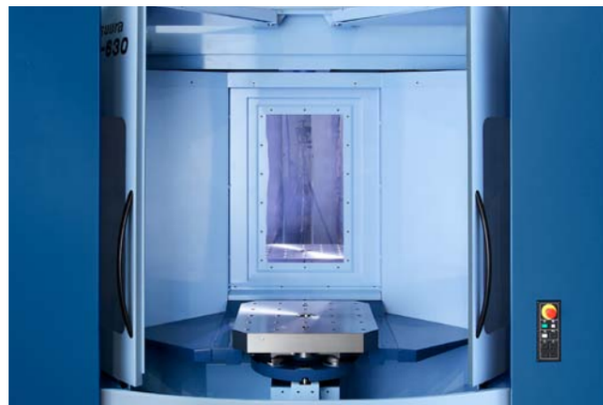
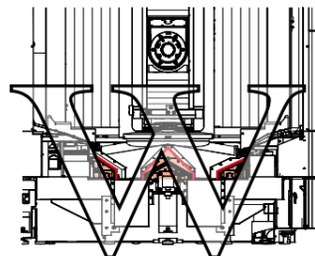
## X-type APC Door

Separating the APC set up station from the machining enclosure is Matsuura's X Type door configuration. This unique design prevents chip build up and accumulation and is designed to handle the high metal removal rates generated by the **H.Plus-630**.



## W-type Slide Cover

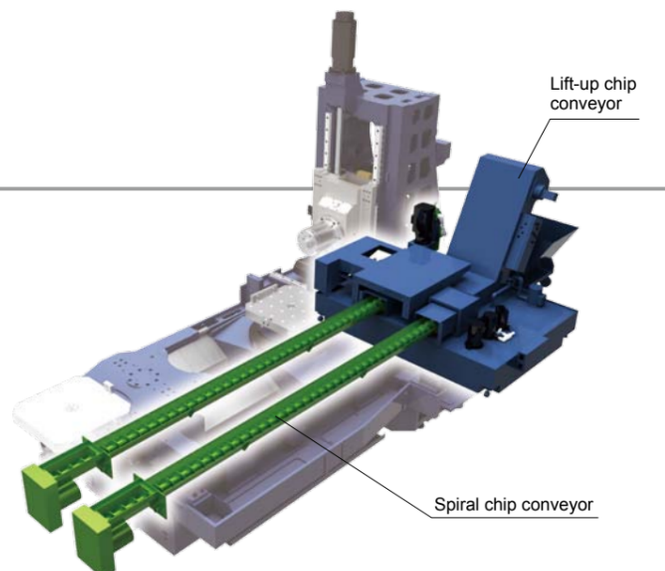
The W Type configuration with robust telescopic facilitates the fast and efficient evacuation of chips and swarf from the machining enclosure-even at the highest volume of metal removal.



## Spiral Chip Conveyor Lift-up Chip Conveyor

Standard  
Option

Spiral chip conveyors are provided as standard in the gutters to transport chips smoothly to a tank at the rear of the machine. Chip disposal can be automated by installing the optional lift-up chip conveyor.



# MIMS with New Features for Safety and Security of Machining

## MIMS Matsuura Intelligent Meister System

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

### Environment

#### Eco Meister

Power saving

- Power cut-off function
- Energy-saving devices installed

### Accuracy

#### Thermal Meister

Stable accuracy

- Spindle thermal displacement compensation
- X/Y/Z thermal displacement compensation
- Environmental thermal displacement compensation

### Simple

#### Operability Meister

Fuss-free simple operation

- Tool setup support
- Workpiece setup support

### Secure

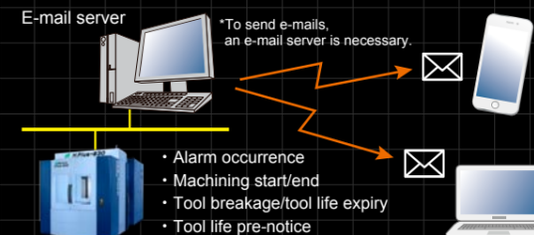
#### Reliability Meister

Machine downtime reduction

- Preventive maintenance support
- Failure cause analysis
- Electronic manuals
- E-mail function

### E-mail function

At the occurrence of an alarm during operation, an e-mail message to notify the alarm can automatically be sent to the registered e-mail addresses. The operating status or machining progress status notification is also possible.



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

### 15-inch touch panel screen adopted

The machine is equipped with a new operating system 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 single-tapping, and can be customized as needed.



### 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.



## Standard Machine Specifications

| ■ Movement and Range             |                   |   |
|----------------------------------|-------------------|---|
| X-Axis Travel                    | mm (in.)          | 1050 (41.33)  |
| Y-Axis Travel                    | mm (in.)          | 920 (36.22)   |
| Z-Axis Travel                    | mm (in.)          | 990 (38.97)   |
| B-Axis Travel                    | deg               | 360   |
| ■ Pallet                         |                   |   |
| Working Surface                  | mm (in.)          | 630×630 (24.8×24.8)   |
| Loading Capacity                 | kg (lb.)          | 1200 (2640)   |
| Max. Workpiece Size              | mm (in.)          | φ 1050×H1115 (φ 41.33×H43.89)   |
| ■ Spindle                        |                   |   |
| Spindle Speed Range              | min <sup>-1</sup> | 45 - 12000 (Oil-Air Lubrication System)   |
| Spindle Taper                    | —                 | 7/24 taper # 50 (BT Double Contact Type)  |
| Spindle Bearing Inner Diameter   | mm (in.)          | φ 100 (φ 3.93)  |
| Spindle Motor Power              | kW                | AC 15 / 26 (Low Speed: Continuous/15%)<br>AC 26 / 30 (High Speed: Continuous/60%) |
| Max. Spindle Motor Torque        | N·m               | 451 / 550min <sup>-1</sup>  |
| ■ Feed Rate                      |                   |   |
| Rapid Traverse Rate X/Y/Z        | mm/min (ipm)      | 60000 / 60000 / 60000 (2362.2 / 2362.2 / 2362.2)                                  |
| B                                | min <sup>-1</sup> | 75  |
| Feed Rate X/Y/Z                  | mm/min (ipm)      | 1 - 60000 (0.03-2362.2)   |
| B                                | min <sup>-1</sup> | 0 - 75  |
| ■ Automatic Tool Changer         |                   |   |
| Type of Tool Shank               | —                 | JIS B 6339 tool shank 50T   |
| Pullstud                         | —                 | JIS B 6339 pullstud 50P   |
| Tool Storage Capacity            | pcs.              | 60  |
| Max. Tool Diameter               | mm (in.)          | φ 110 (φ 4.33) (Adjacent tool exists)<br>φ 320 (φ 12.59) (No adjacent tool)       |
| Max. Tool Length                 | mm (in.)          | 600 (23.62)   |
| Max. Tool Mass                   | kg (lb.)          | 20 (44)<br>(Tool moment load to be less than 2 kgm)                               |
| Methods of Tool Selection        | —                 | Fixed address<br>(Rack type ATC magazine: fixed address)                          |
| Tool Changing Time: Tool to Tool | sec               | 2.2 (When tool mass is 10 kg or less)<br>3.1 (When tool mass is over 10 kg)       |

| ■ Automatic Pallet Changer                                |                                       |                                       |
|---|---------------------------------------|---------------------------------------|
| Number of Pallets   | pallets                               | 2                                     |
| ■ Power Sources   |                                       |                                       |
| Power Capacity  | kVA                                   | 97 (Depends on the optional features) |
| Required Air Volume                                       | NL/min                                | 600                                   |
| ■ Tank Capacity   |                                       |                                       |
| Coolant Tank Capacity                                     | L                                     | 600                                   |
| ■ Machine Size  |                                       |                                       |
| Machine Weight  | kg (lb.)                              | 21000 (46297)                         |
| ■ NC System   |                                       |                                       |
| Control System  | —                                     | <b>Matsura G-Tech 31i</b>             |
| ■ Standard Accessories                                    |                                       |                                       |
| 01. Total Splash Guard                                    | 02. Pallet Magazine Safety Guard      |                                       |
| 03. ATC Auto Door   | 04. Synchronized Tapping              |                                       |
| 05. <b>AD-TAP</b> Function                                | 06. <b>IPC</b> Function               |                                       |
| 07. Spindle Oil Cooler                                    | 08. Auto Grease Supply Unit for X/Y/Z |                                       |
| 09. Air Dryer   | 10. Spindle Overload Protection       |                                       |
| 11. 9 sorts of M-code Counters                            | 12. Spiral Chip Conveyor (L/R)        |                                       |
| 13. Work Light  | 14. Machine Color Paint               |                                       |
| 15. Levelling Pads and Bolts                              | 16. Spindle Run Hour Meter            |                                       |
| 17. Feed Axis Interference Protection (with OT Software)  |                                       |                                       |
| 18. Standard Mechanical Tool and Tool Box                 |                                       |                                       |
| 19. Matsuura Intelligent Meister System ( <b>MIMS</b> )   |                                       |                                       |
| 20. PC Tool for Memory Card Program Operation and Editing |                                       |                                       |
| 21. Auto Operation Integrator                             |                                       |                                       |

\* Spindle two-year warranty

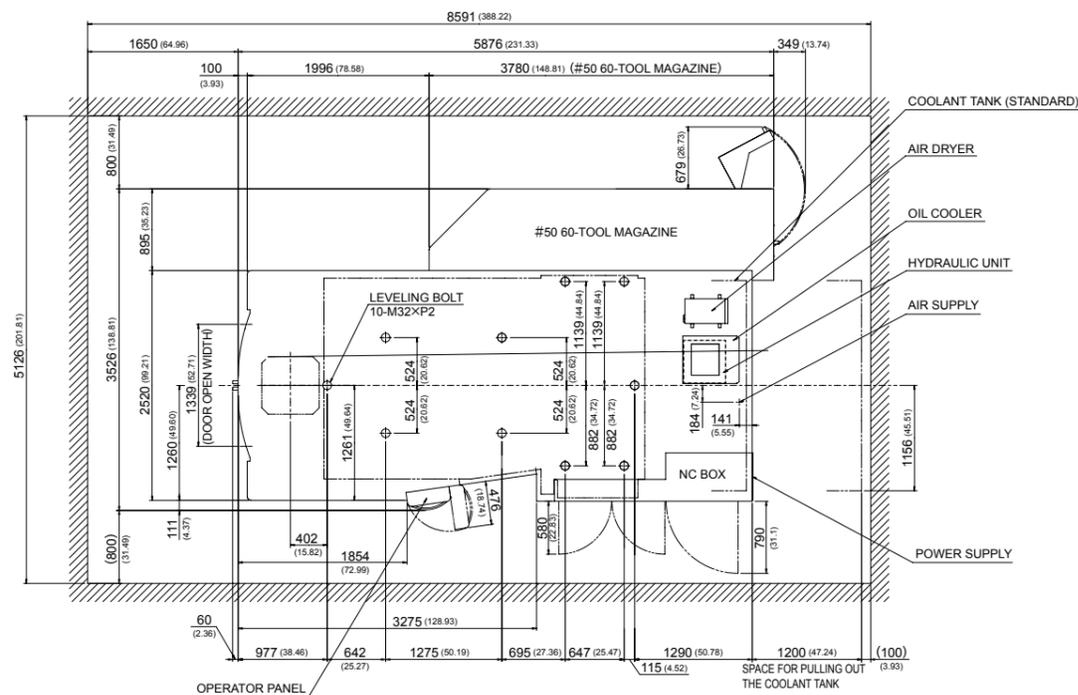
## List of Fittings

| ■ Spindle   |                     |                                 |                               |
|---|---------------------|---------------------------------|-------------------------------|
| 12000 min <sup>-1</sup> (BT50 Oil-Air Lubrication System)                             |                     |                                 | ○                             |
| 15000 min <sup>-1</sup> (BT50 Oil-Air Lubrication System)                             |                     |                                 | ▲                             |
| 10000 min <sup>-1</sup> (BT50 Oil-Air Lubrication System)                             |                     |                                 |                               |
| Spindle motor output  | kW                  | Low : 18.5 / 22, High : 26 / 30 | ▲                             |
| Spindle max. torque   | N·m                 | 700 (300min <sup>-1</sup> )     |                               |
| ■ ATC   |                     |                                 |                               |
| 60 tools (Drum magazine)  |                     |                                 | ○                             |
| 120 tools (Chain magazine)  |                     |                                 | ▲                             |
| 120 / 150 / 180 / 210 / 245 tools (Matrix magazine: 245-tool base)                    |                     |                                 | ▲                             |
| 114 / 144 / 174 / 209 tools (Matrix magazine: 209-tool base)                          |                     |                                 | ▲                             |
| Max. tool mass: 30 kg   |                     |                                 | ▲                             |
| ■ High-precision Control  |                     |                                 |                               |
| Scale Feedback X/Y/Z  |                     |                                 | ▲                             |
| ■ APC   |                     |                                 |                               |
| PC2   |                     |                                 | ○                             |
| PC6 (Floor Pallet System)   |                     |                                 | ▲                             |
| ■ Pallet  |                     |                                 |                               |
| <input type="checkbox"/> 630  | Working Surface     | mm (in.)                        | 630×630 (24.8×24.8)           |
|   | Loading Capacity    | kg (lb.)                        | 1200 (2640)                   |
|   | Max. Workpiece Size | mm (in.)                        | φ 1050×H1115 (φ 41.33×H43.89) |
| ■ Coolant   |                     |                                 |                               |
| Coolant Tank  |                     |                                 | ○                             |
| Vacuum-Type Coolant Through A 7MPa  |                     |                                 | ▲                             |
| Vacuum-Type Coolant Through A 14MPa   |                     |                                 | ▲                             |
| Vacuum-Type Coolant Through B 7MPa  |                     |                                 | ▲                             |
| Vacuum-Type Coolant Through B 14MPa   |                     |                                 | ▲                             |
| Vacuum-Type Coolant Through C 2MPa  |                     |                                 | ▲                             |
| Vacuum-Type Coolant Through C 7MPa  |                     |                                 | ▲                             |
| Coolant Flow Checker (with through-spindle coolant)                                   |                     |                                 | ▲                             |
| Coolant Flow Checker (without through-spindle coolant)                                |                     |                                 | ▲                             |
| Coolant Temperature Controller with 100-liter Tank (installed separately); small 100ℓ |                     |                                 | ▲                             |
| Coolant Temperature Controller with 200-liter Tank (installed separately); large 200ℓ |                     |                                 | ▲                             |

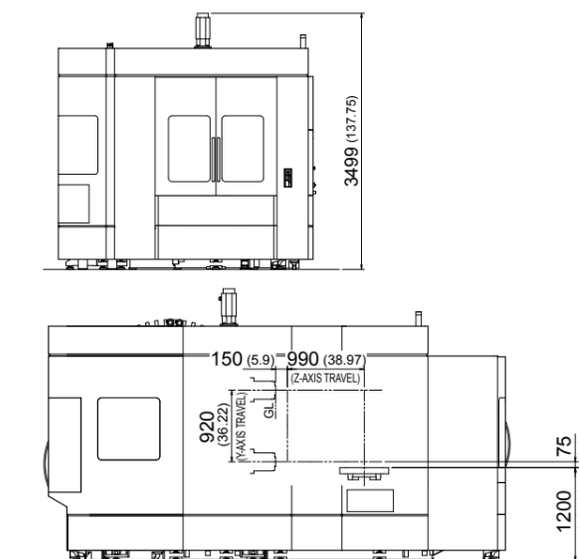
| ■ Automatic Measurement/Tool Damage Check                                 |   |
|---|---|
| Automatic Measurement/Automatic Centering (optical type)                  | ▲ |
| Tool Damage Check/Full Automatic Tool Length Measurement (contact type)   | ▲ |
| Tool Damage Check/Full Automatic Tool Length Measurement (laser type)     | ▲ |
| Automatic Measurement (optical type) and Tool Damage Check (contact type) | ▲ |
| Automatic Measurement (optical type) and Tool Damage Check (laser type)   | ▲ |
| ■ Chip Disposal   |   |
| Full Splash Guard   | ○ |
| ATC Auto Door   | ○ |
| Two Spiral Chip Conveyors   | ○ |
| External Nozzle 2 MPa (with spindle through)                              | ▲ |
| External Nozzle 7 MPa (with spindle through)                              | ▲ |
| Lift-Up Conveyor (scraper and drum)                                       | ▲ |
| Lift-Up Conveyor (hinge + scraper and drum)                               | ▲ |
| Chip Bucket   | ▲ |
| Chip Removal Air Blow   | ▲ |
| Workpiece Cleaning Gun (Main unit side)                                   | ▲ |
| Workpiece Cleaning Gun (APC side)   | ▲ |
| ■ Control/Maintenance Support   |   |
| <b>AD-TAP</b> Function  | ○ |
| <b>IPC</b> Function   | ○ |
| <b>MIMS</b> (Matsuura Intelligent Meister System)                         | ○ |
| Feed Axis Auto Lubricator   | ○ |
| Work Light  | ○ |
| Spindle Operation Integrator  | ○ |
| Automatic Operation Indicator   | ○ |
| Eight additional M functions  | ▲ |
| Spindle Load Monitoring Function  | ▲ |
| Weekly Timer  | ▲ |
| Rotary Wiper (air type)   | ▲ |
| Rotary Wiper (electric type)  | ▲ |
| 100 VAC outlet (3A)   | ▲ |
| Optional block skip addition  | ▲ |
| Reliability Meister Plus  | ▲ |
| ■ Safety Device   |   |
| Matsuura Safety Specifications  | ○ |
| Automatic Fire Extinguisher   | ▲ |
| ■ Optional Package  |   |
| High-speed, High-precision Package  | ▲ |
| Value Package   | ▲ |

○: Standard ▲: Option

## Floor Plan Unit: mm (in.)



## External View Unit: mm (in.)



## Pallet Top View Unit: mm (in.)

