Matsuura 5-Axis Vertical Machining Center MANA 172-63 V 5-Axis Vertical Machining Center







MAM72-63V

Matsuura *MAM72 Series*The Clear Leader in 5-Axis Machining

For almost a decade, Matsuura's **MAM72 Series** of simultaneous 5-axis machines has been the clear market leader for machines in their class.

Highly productive and reliable excellence through constant and cost effective innovation are the main reasons why the Matsuura *MAM72 Series* has maintained its market leading position over the years in all industry sectors, throughout all its model variants.

Meeting the global market demand for ever lower costs, shorter delivery times, long periods of unmanned production and elimination of set up times have led the way for Matsuura to produce high quality, cost effective 5-axis machines and processes.

Incorporating the vast experience Matsuura has gained over the years in high performance 5-axis machining, the market now has a clear choice for the cost effective "one hit machining" of tolerance critical, large and complex components - the Matsuura *MAM72-63V*.

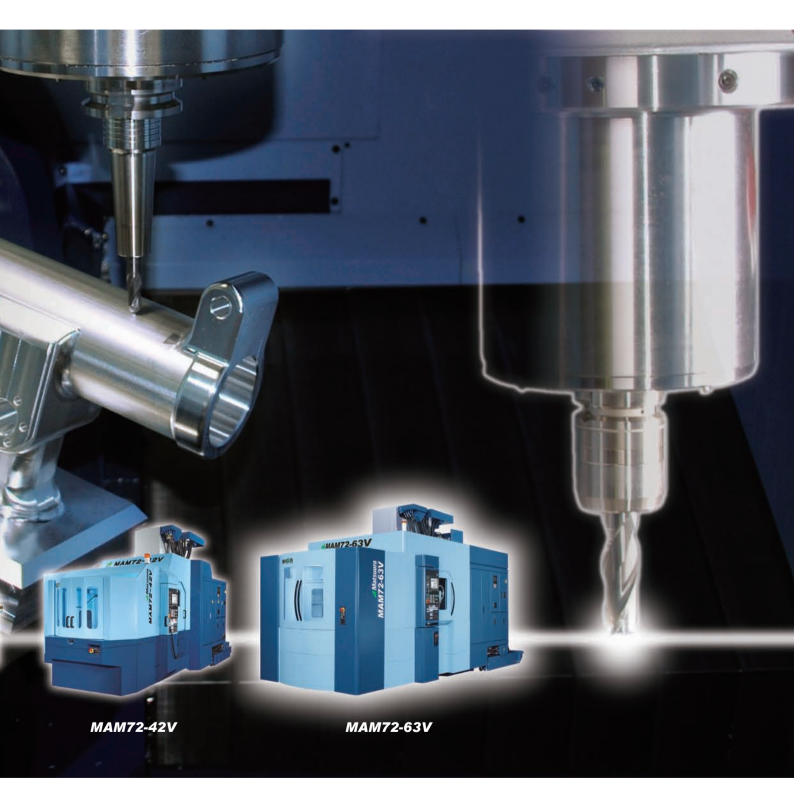


MAM72-25V

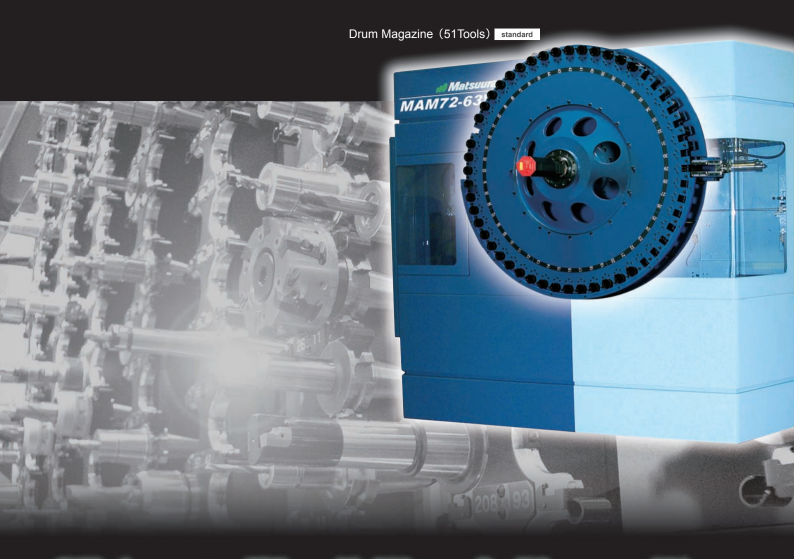
MAM72-3VS

MAM72-35V

MAM72-3VM







Ultimate Flexibility & Versatility

Matsuura have long extolled the virtues of the extremely cost effective nature of unmanned production. To those ends Matsuura have invested in decades of R & D. resulting in the proven high productivity multi pallet systems across our entire range of machine tools, & operated by some of the worlds leading companies.





Linear Pallet System Option

- · 5-Axis vertical machining center × 1 (MAM72-63V)
- · Horizontal machining center × 2 (H.Plus-405, H.Plus-500)
- PC93 + Robot system

New & Proven ATC – Fast & Reliable

ATC Tool Magazine

• Matsuura's own new & proven 51 station (standard) rotary ATC design offers users unique benefits in terms of the speed of tool change &, due to the reduction of mechanical parts, greater long term reliability. This new design, already a standard feature on Matsuura Horizontal *H.Plus* products, also improves the quality of the workplace environment being substantially quieter than other ATC designs. An optional Matrix type ATC is available – now with capacity for up to 520 tools to meet & support the growing demand for long periods of unmanned running & sister tooling.

BT40 Drum Magazine 51 tools (Fixed Address) standard 52 tools (Memory Random) option

BT40 Matrix Magazine option					
240T	320T 520T				
120 tools	120 tools	360 tools			
150 tools	160 tools	400 tools			
180 tools	200 tools	440 tools			
210 tools	240 tools	480 tools			
240 tools	280 tools	520 tools			
	320 tools				

BT50 Chain Magazine option			
60 tools	120	tools	

BT50 Ma	option		
150 tools	150 tools	210 tools	240 tools

Max. Tool Size [Drum Magazine]

Ø175 (Ø6.88) Ø96 (Ø3.77)	
Max. Tool Weight 10 kg (22 lb.)	< 350(13.77)

When the pockets on both sides are empty. : Ø175 (Ø6.88)

Max. Tool Size [Matrix Magazine]



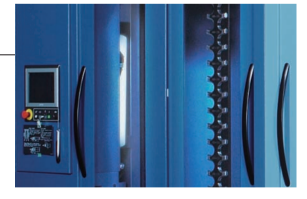
When the pockets on both sides are empty. : Ø150 (Ø5.9)

Unit: mm(in.)



Fluorescent lamp

 All Matsuura ATC's are ergonomically designed for operator comfort & process efficiency. High brightness fluorescent lighting is installed in the ATC enclosure.
 This is available with the Matrix Magazine options.



ATC Operation Panel

A new larger 10 inch screen has been added to the ATC
 allowing effortless data control of all aspects of ATC management & functionality.







Auto Recovery



Vast Array of Options in any Configuration Tailored to your process

Matsuura's own unique Flip Up Arm APC

· Matsuura's own & patented Flip Up Arm APC configuration shortens the machine length considerably & significantly reduces the overall machine footprint. Now an established feature on certain twin & multi pallet Matsuura 5-axis product lines, this APC design has proven itself to be one of the most reliable & trouble free currently available on the market.



Thru-Table / Pallet Clamping

· A dynamic, versatile & reliable Thru-Table / Pallet Clamping System is available as an option

NON-PC: 6 Port with PC: 2 Port

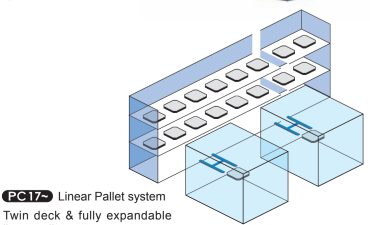
APC Pallet Systems

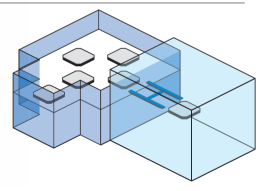
· APC option line-up for continuous unmanned production.

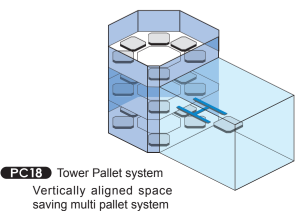
· Non-PC is standard.

PC6 Floor Pallet system
Compact, fully integrated
& expandable multi pallet
system









linear pallet system

MAM72-25V



Loading Capacity: 40kg

Max. Work Size

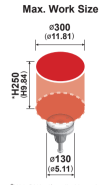


*In case of (NON-PC), ø300(ø11.81) applicable

MAM72-3VS



Loading Capacity: 60kg



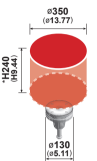
*H315(H12.40) applicable on the top Stackers in the PC Magazine.

MAM72-35V



Loading Capacity : 60kg (132 lb.)

Max. Work Size



*H315(H12.40) applicable on the top Stackers in the PC Magazine.

MAM72-3VM



Loading Capacity: *160kg

Max. Work Size *20300 (011.81) (With conditions) (786)

*1 Max. work weight on the pallet magazine(PC90) is altogether 2,520kg. *2 When the stackers on both sides are empty, ø300(ø11.81) applicable,

ø130

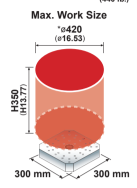
(ø5.11)

*3 H315(H12. 40) applicable on the top Stacker in the PC Magazine.

MAM72-42V



Loading Capacity: 200kg



*In case of (NON-PC), Ø520(Ø20.47) applicable. (Working Surface Ø300mm)

Unit: mm(in.)

5-Axis Machining Example #1

· Landing Gear component machined in a single operation with one set up, taking full advantage of the Ø800(Ø 31.49) worksize capacity and 150 degree A-Axis stroke.

Highlights

- 1. One hit, one set up 5 axis machining from solid billet
- 2. Solid billet size: 800 x 400 x 200 (31.49 x 15.74 x 7.87)
- 3. Versatile machining platform for irregular unwieldy components



5-Axis Machining Example #2

 Blisk machining from solid – high accuracy geometry & impeccable surface finish required. Long periods of stable & accurate machining establishes the credentials of Matsuura's own Thermal Meister ™ software. (Thermal Displacement Compensation for Spindle & Feed Axis.)

Highlights

- 1.Billet size: Ø420 x H100 (Ø16.53 x H3.93)
- 2.Material: SUS303 requiring highly rigid machine platform
- 3. Simultaneous 5-axis machining
- 4. Utilising TCPC function (inclined plane machine command)



Work: Blisk

Material: SUS303

No. of tools: 6

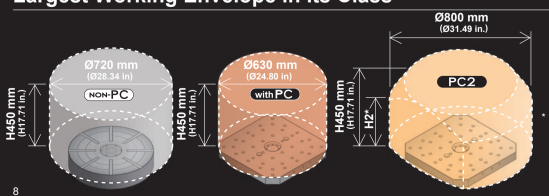
Unit · mm(in)



Optimized Design for 5-Axis Machining

The MAM72-63V, as with all Matsuura multi axis products, has been designed as a fully fledged & integrated 5-axis machine tool not just a 3-axis machine tool with "bolt on" 4th & 5th table. Due to total design integration from the inception of the machine, the MAM72-63V has an optimized work enclosure, that offers the maximum working envelop while minimizing interference throughout all movements of the machine axes.

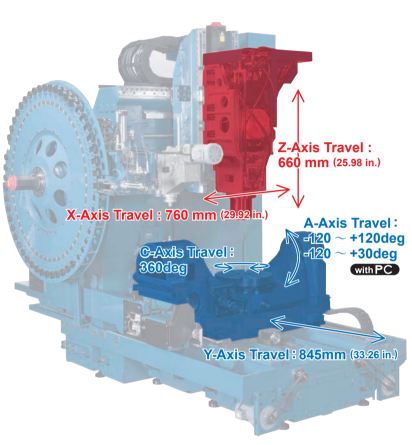
Largest Working Envelope in its Class



- · Larger work sizes can be accommodated, with some restrictions. Please consult your Matsuura dealer for assessment of your work size.
- * H2 = 320mm (A-Axis -120 ~ +30°)
 - H2 = 350mm (A-Axis -107 ~ +30°)
- H2 = 450mm (A-Axis $-20 \sim +10^{\circ}$)

Highly Rigid Structure

Robust & Compact A / C-Axis Table, In-House Design





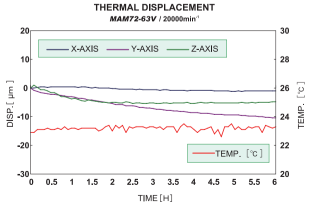
Triple Slide Packs are utilised on the Z-Axis, assuring maximum rigidity.



To maintain high accuracy for the lifetime of the machine, parallelism & straightness are set to within 2 microns for the full axis stroke during manufacture.



 All supplied components, such as the Roller Guides, are of the finest quality available.



 Thermal Meister ™ monitors the temperature of the spindle and the X, Y and Z axes and supplies a constant feed of compensation values to the NC to maintain assured accuracy.



Integrated fully into the design of the MAM72-63V, the Matsuura designed & tested A / C-axis table has been created utilising FEM analysis.



C-axis between the roller guides has been calculated to offer maximum performance.

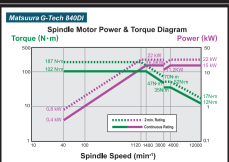


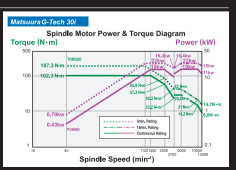
Highly Reliable Spindle

Designed by Matsuura for Matsuura – world leading Hi-Tech Spindle technology for all industries & a myriad of materials.

Matsuura Hi-Tech Spindle

BT40 Spindle Specification standard			
Max. Rotation Speed	12,000 min ⁻¹		
Motor Power	15 / 22 kW(30HP)		
Motor Torque	187 N·m / 1,120 min⁻¹		
Bearing Lubrication	Grease		





Matsuura Hi-Tech Spindle

Designed & Assembled" in-house"



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 µm (0.000039 in.) as the actual measured value at the spindle nose.

Eco-Friendly Grease Lubrication

The Spindle bearing is lubricated by grease.
 Low noise operation, with minimum air requirement. Eco friendly & maintenance free.



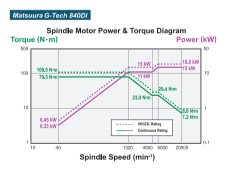
20,000min⁻¹ spindle provide with spindle grease auto supply system

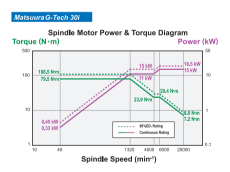
Vacuum Type Coolant Thru Spindle potton

• This function prevents coolant from dripping & scattering in the machine enclosure & in the ATC during tool change. A vacuum mechanism aspirates the remaining coolant in the circuit.

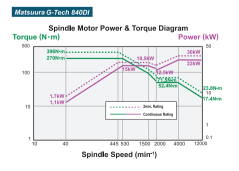
Spindle Specifications / Spindle Motor Power & Torque Diagrams

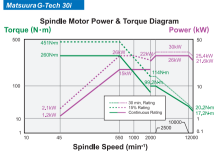
BT40 Spindle Specification option		
Max. Rotation Speed	20,000 min ⁻¹	
Motor Power	15 / 18.5 kW(25HP)	
Motor Torque	108.5 N·m / 1,320min ⁻¹	
Bearing Lubrication	Grease	



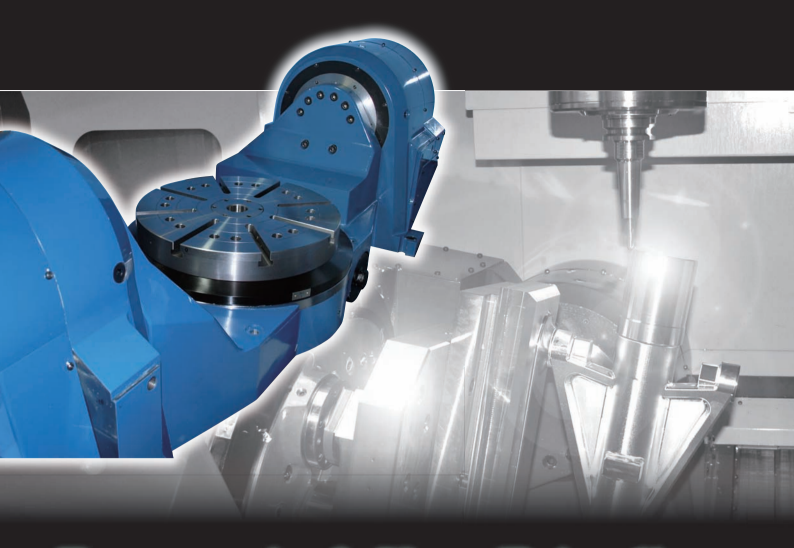


BT50 Spindle Specification option			
Max. Rotation Speed	12,000 min ⁻¹		
Motor Power	22 / 30 kW(40HP)		
Motor Torque	396 N·m / 445min⁻¹		
Bearing Lubrication	Oil-Air		





· Optional BT40 30,000 min⁻¹ is available.



Ergonomic & User Friendly

Designed around the operator to maximize their productivity, efficiency & comfort, the **MAM72-63V** offers superb ergonomic functionality.

Superb Dual Access

- · Wide and capacious machine access at both the APC station and enclosure door.
- Tempered glass in the main enclosure window assures clearer vision for longer periods.



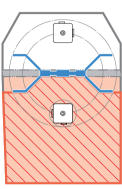
Reliable Swarf Management

X-Type APC Door

 Featured only on Matsuura products, our X-Type APC door design removes all opportunity for swarf to build up & become trapped, eventually causing machine downtime.

 This exclusive Matsuura X-Type Door design still maintains the MAM72-63V 's largest in class working envelope &

workpiece accommodation.

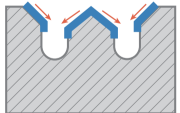


· X-type APC Door



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



· W-Type Slide Cover



Lift-Up Chip Conveyors Control

Scraper Type

- · Drum Filter
- · Oily Coolant Applicable (less than 10 cSt)

Hinge Type

- · Drum Filter
- · Only Water Solution Coolant Applicable



The Latest High Performance NC System

Matsuura G-Tech 840DI

- · Equipped with the latest high performance CPU, Windows XP Professional, graphical user interface.
- · 10.4 inch color LCD, soft keys vertically arranged.
- · Expanded media interfaces for data back-up Compact Flash.

For High Speed and Finer Machined Surface

Machining for General Parts or Mold & Die Advanced Zee Lag Y

After compressing a maximum of 50 blocks and engaging the 100 Block Look Ahead function, IZ-1/ COMP interpolates & applies to the B-Spline to the nearest point selected.)

Machining for more Complex, Precision Parts

IZ-1 / COMP option
(Max.5,000 Block Look Ahead + Spline Interpolation

Window XP Professional is Microsoft Corporation Trademarksak

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, Compact Flash Port, PC file management structure.

For High Speed and Finer Machined Surface

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

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

Executing the max. 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



NC Software

Proven Software Performance for 5-Axis Machining

Human Machine Interface

standard

Handy Man II

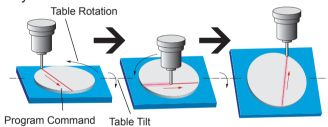
Matsuura G-Tech 840DI Matsuura G-Tech 30i

· Handy Man II Y / F provides major savings by reducing set-up, programming, operating & maintenance times.

Automatically Controlled Toolpath / Tool Speed

TRAORI Matsuura G-Tech 840DI TCPC

· 5-Axis Transformation (TRAORI) is the kinematic transformation function of G-Tech840DI which realizes easy tool center point programming for 5-Axis machining. The path and path velocity of the tool center point, can be programmed based on the workpiece coordinate system, in the same way as that for 3-Axis machine tools.

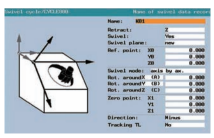


Tool center point moves according to the program command with table tilt/rotation.

Easy Programming (3+2-Axis)

CYCLE800	Matsuura G-Tech 840DI
Tilted Working Plane Command(TWP)	Matsuura G-Tech 30i

· G-Tech 840DI offers, as standard feature, CYCLE800 which takes over necessary calculations of coordinate values including necessary axes motions. When rotary axes are moved, complex calculations, in line with machine axes configuration, should be made for re-calculating and establishing suitable



work coordinate system for the new surface & its orientation.

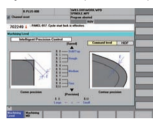
High-Speed Precision Machining Program Support Function

IPC.

Matsuura G-Tech 840DI Matsuura G-Tech 30i

· When utilizing this software, setting the required part accuracy level is quick, simple

and user friendly, allowing you to prioritize precision against speed.

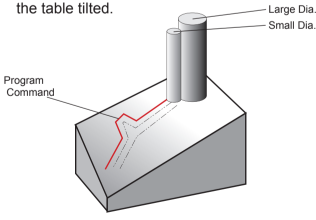


Tool Diameter Interpolations on 5-Axis

CUT3DC

Three Dimensional Cutter Compensation Matsuura G-Tech 301

· CUT3DC sets the value of tool-offsets 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



NC Package

High Speed High Precision 5-Axis Package



· Packages of NC Software, tailored to your production, are available. Please consult your Matsuura dealer for full details & assessment of your requirements.

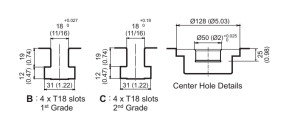
Main Specifications

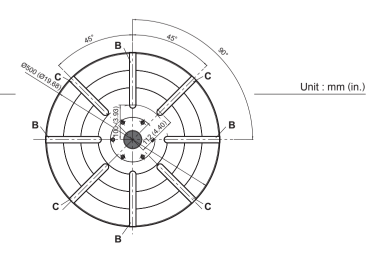
Mayamant ⁹ Dansas		
Movement & Ranges		700
X-Axis Travel	mm (in.)	760 (29.92)
Y-Axis Travel	mm (in.)	845 (33.26)
Z-Axis Travel	mm (in.)	660 (25.98)
A-Axis Travel	deg	-120 ∼ +120
A-Axis Travel with PC	deg	-120 ∼ +30
C-Axis Travel	deg	360
■ Table / Pallet		
Working Surface	mm (in.)	Ø500 (Ø19.68)
Working Surface with PC	mm (in.)	500 × 500 (Ø19.68 × H19.68)
Loading Capacity	kg (lb.)	400 (880)
Loading Capacity with PC	kg (lb.)	350 (770)
Max. Work Size	mm (in.)	\emptyset 720 \times H450 (\emptyset 28.34 \times H17.71) \emptyset 800 (\emptyset 31.49) [With conditions]
Max. Work Size with PC	mm (in.)	$\emptyset630 \times H450 \ (\emptyset24.80 \times H17.71) \ \emptyset800 \ (\emptyset31.49) \ [$ With conditions]
■ Spindle		
Spindle Speed Range	min ⁻¹	$40 \sim 12{,}000$ (Grease Lubrication)
Type of Spindle Taper Hole		7/24 Taper BT40
Spindle Bearing Inner Diameter	mm (in.)	Ø80 (Ø3.14)
Max. Spindle Torque	N⋅m / min ⁻¹	187 / 1,120
Spindle Motor (Continuous / 2 min)	kW (HP)	15 / 22 (30)
■ Feedrate		
Rapid Traverse (X/Y/Z)	mm/min (ipm)	60,000 (2,362.20)
Rapid Traverse (A/C)	min ⁻¹	25 / 50
Rapid Feed Acceleration (X/Y/Z)	G	0.75 / 0.67 / 0.98
Min. Movement Increment (X/Y/Z)	mm (in.)	0.001 (0.000039)
Min. Movement Increment (A/C)	deg	0.001
■ Automatic Tool Change	r	
Type of Tool Shank		JIS B 6339 40T
Type of Retention Knob		JIS B 6339 40P
Number of Tools	tool	51 (Drum Magazine)
Max. Tool Diameter	mm (in.)	Ø96 (Ø3.77) When the pockets on both sides are empty Ø175 (Ø6.88)
Max. Tool Length	mm (in.)	350 (13.77)
Max. Tool Weight	kg (lb.)	10 (22)
Methods of Tool Selection		Fixed Address
Tool Change Arm		Double Grip Type

■ Power Supply		
Input Power	kVA	62
Voltage	V	200 / 220 ± 10%
Frequency	Hz	50 / 60 ± 1
Air Source	MPa	0.54 ~ 0.93
Required Air Volume	N ℓ / min	400
■ Tank Capacity		
Hydraulic oil tank capacity	l	40
Coolant tank capacity	l	600
■ 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 to fee	ed axis	
08.Coolant unit		
09.Spiral conveyor		
10.Chip flush system		
11.Movable manual pulse generator		
12.Spindle overload protect		
13.Workpiece counter (9 sort	s of M function)	
14.Work Light (fluorescent)		
15.Standard mechanical tools & tool box		
16.Machine color paint		
17.Levelling pallets and bolts (not utilized for the foundation)		
18.Scale feedback for A & C axis		
19. Handy Man II Y/F		
20.CD-ROM for Memory Ca	rd Operation	only for Matsuura G-Tech 30i
21.Thermal Meister™		

22.Matsuura Safety Specification

Table Surface NON-PC

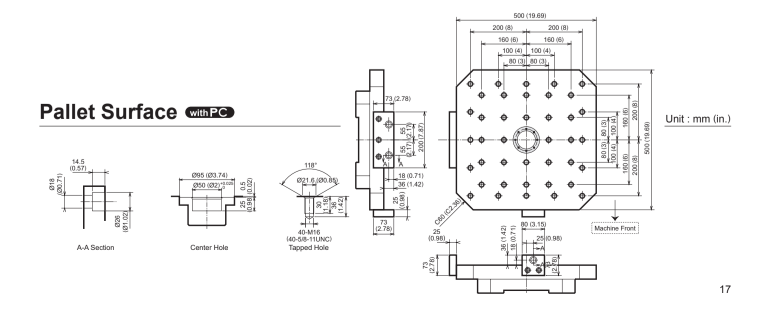




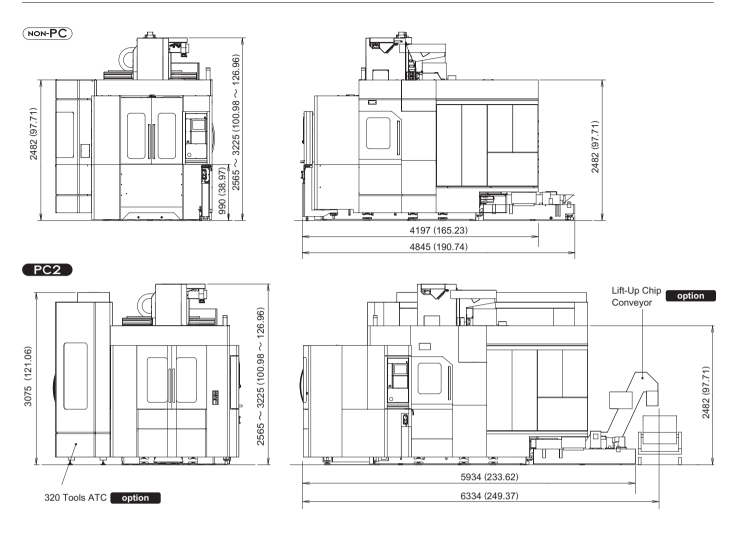
Equipment

■ Spindle			
12,000 min ⁻¹ (BT40 Grease)			0
12,000 min ⁻¹ (BT50 Oil-Air)			<u> </u>
20,000 min ⁻¹ (BT40 Auto Grea	ise)		_
30,000 min ⁻¹ (BT40 Oil-Air)			_
■ ATC			_
51 tools (BT40, Drum Magazine	e, Fixed A	ddress)	0
52 tools (BT40, Drum Magazine	e, Memory	(Random)	A
240base			
120 tools (BT40, Matrix Magazine)		210 tools (BT40, Matrix Magazine)	
150 tools (BT40, Matrix Magazine)	A	240 tools (BT40, Matrix Magazine)	A
180 tools (BT40, Matrix Magazine)	A		
320base			
120 tools (BT40, Matrix Magazine)	A	240 tools (BT40, Matrix Magazine)	A
160 tools (BT40, Matrix Magazine)	A	280 tools (BT40, Matrix Magazine)	
200 tools (BT40, Matrix Magazine)		320 tools (BT40, Matrix Magazine)	
520base			
360 tools (BT40, Matrix Magazine)	A	480 tools (BT40, Matrix Magazine)	
400 tools (BT40, Matrix Magazine)	A	520 tools (BT40, Matrix Magazine)	A
440 tools (BT40, Matrix Magazine)	A		
■ High Accuracy Contro	ol		
Scale Feedback System	XY-Ax	is	
Scale Feedback System	Z-Axis	3	
Scale Feedback System	XYZ-A	Axis	A
Scale Feedback System	A-Axis		0
Scale Feedback System	C-Axis	3	0
■ APC		<u>'</u>	
NON-PC			0
PC2			A
PC6 (Floor Pallet System)			A
PC17 (Linear Pallet System)			A
PC18 (Tower Pallet System)			
■ Coolant			
Coolant Unit			0
Vacuum Type Coolant-Thi	ru-Spin	dle Type A	A
Vacuum Type Coolant-Thru-Spindle Type B		A	
Vacuum Type Coolant-Thi	ru-Spin	dle Type C (2MPa)	A
Vacuum Type Coolant-Thi			A
Vacuum Type Coolant-Thru-Spindle Type C (7MPa)		A	
Coolant Flow Checker		_	
Coolant Temperature Controller Tank 100 ℓ		_	
Coolant Temperature Controller Tank 200 ℓ		_	
- Column Temperature Com	Onci I	am 200 a	

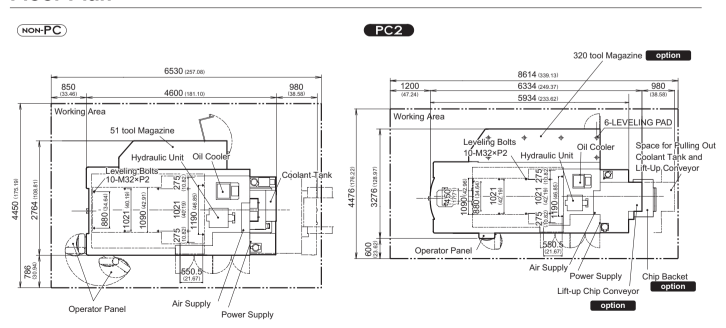
■ Swarf Management Total Enclosure Guard ATC Auto Door Spiral Chip Conveyor Chihp Flush System 2MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru A TMPa external nozzle with spindle thru Lift-Up Chip Conveyor (Hinge Type, Drum Filter) Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) ■ Operation / Maintenance AD-TAP Function IPC Function Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Laser Sensor)		○ : Standard	▲ : Option
ATC Auto Door Spiral Chip Conveyor Chihp Flush System 2MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru A Lift-Up Chip Conveyor (Hinge Type, Drum Filter) Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	■ Swarf Management		
Spiral Chip Conveyor Chihp Flush System 2MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru 7MPa external nozzle with spindle thru 1MPa external nozzle with spindle thru Lift-Up Chip Conveyor (Hinge Type, Drum Filter) A Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Total Enclosure Guard		0
Chihp Flush System 2MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru 1MPa external nozzle with spindle thru Lift-Up Chip Conveyor (Hinge Type, Drum Filter) Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	ATC Auto Door		0
2MPa external nozzle with spindle thru 5MPa external nozzle with spindle thru 7MPa external nozzle with spindle thru Lift-Up Chip Conveyor (Hinge Type, Drum Filter) Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) ■ Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Sensor) Antor Probe) Antor Probeo Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) Anto	Spiral Chip Conveyor		0
5MPa external nozzle with spindle thru 7MPa external nozzle with spindle thru Lift-Up Chip Conveyor (Hinge Type, Drum Filter) △ Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) ■ Operation / Maintenance AD-TAP Function IPC Function Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Weekly Timer Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification □ In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Chihp Flush System		0
TMPa external nozzle with spindle thru Lift-Up Chip Conveyor (Hinge Type, Drum Filter) Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	2MPa external nozzle with spindle thru		A
Lift-Up Chip Conveyor (Hinge Type, Drum Filter) Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	5MPa external nozzle with spindle thru		A
Chip Bucket Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Work Light (fluorescent) Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	7MPa external nozzle with spindle thru		A
Air Blow For Chip / Swarf Removal Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Lift-Up Chip Conveyor (Hinge Type, Drum Filter))	A
Workpiece Cleaning Gun (Machine side) Workpiece Cleaning Gun (APC side) ■ Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by air) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Chip Bucket		A
Workpiece Cleaning Gun (APC side) ■ Operation / Maintenance AD-TAP Function IPC Function Handy Man II Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification ■ In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Air Blow For Chip / Swarf Removal		A
■ Operation / Maintenance AD-TAP Function (PC Function (Handy Man II Y / F (Auto grease supply to feed axis (Work Light (fluorescent) (Work Counter (9 sorts of M function) (Movable manual pulse generator (See Sets of Extra M Function (Spindle Load Monitoring Function (Weekly Timer (Spindle Run Hour Meter (Rotary Wiper (by air) (Rotary Wiper (by electricity) (Cumulative Run Hour Display Unit (Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Workpiece Cleaning Gun (Machine side)		A
AD-TAP Function IPC Function OHandy Man I Y / F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Workpiece Cleaning Gun (APC side)		A
### Function ###################################	■ Operation / Maintenance		
Handy Man II Y/F Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) ■ Safety Features Matsuura Safety Specification ■ In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	AD-TAP Function		0
Auto grease supply to feed axis Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	IPC Function		0
Work Light (fluorescent) Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Handy Man II Y/F		0
Work Counter (9 sorts of M function) Movable manual pulse generator 8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Auto grease supply to feed axis		0
Movable manual pulse generator 8 Sets of Extra M Function \$\text{Spindle Load Monitoring Function}\$ Weekly Timer \$\text{Spindle Run Hour Meter}\$ \$\text{Rotary Wiper (by air)}\$ \$\text{Rotary Wiper (by electricity)}\$ \$\text{Cumulative Run Hour Display Unit}\$ \$\text{Optional Block Skip 1~7}\$ Program End Announcement Light (Red, Yellow, Green)}\$ \$\text{Safety Features}\$ Matsuura Safety Specification \$\text{In-Process Measurement / Broken Tool Detection}\$ In-Process Measurement / Auto Centering (Touch Probe)}\$ Broken Tool Detection / AutoTool Length (Laser Sensor)}\$ \$\text{In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)}\$ \$\text{In-Process Measurement (Touch Probe)}\$ \$\text{Rotary Wiper (by air)}\$ \$\text{Announce Measurement / Process (Touch Probe)}\$ \$\text{Announce Measurement / AutoTool Length (Laser Sensor)}\$ \$\text{In-Process Measurement (Touch Probe)}\$ \$\text{Rotary Mathematical Probe}\$ \$\text{Announcement Measurement (Touch Probe)}\$ \$\text{Rotary Mathematical Probe}\$ \$\text{Rotary Measurement (Touch Probe)}\$ \$Rotary Measurem	Work Light (fluorescent)		0
8 Sets of Extra M Function Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Work Counter (9 sorts of M function)		0
Spindle Load Monitoring Function Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Movable manual pulse generator		0
Weekly Timer Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	8 Sets of Extra M Function		A
Spindle Run Hour Meter Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Spindle Load Monitoring Function		A
Rotary Wiper (by air) Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Weekly Timer		A
Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Spindle Run Hour Meter		A
Rotary Wiper (by electricity) Cumulative Run Hour Display Unit Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Rotary Wiper (by air)		A
Optional Block Skip 1~7 Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)			A
Program End Announcement Light (Red, Yellow, Green) Safety Features Matsuura Safety Specification In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Cumulative Run Hour Display Unit		A
■ Safety Features Matsuura Safety Specification ■ In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Optional Block Skip 1~7		A
Matsuura Safety Specification ■ In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Program End Announcement Light (Red, Yel	low, Green)	A
In-Process Measurement / Broken Tool Detection In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor) ▲	■ Safety Features		
In-Process Measurement / Auto Centering (Touch Probe) Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Matsuura Safety Specification		0
Broken Tool Detection / AutoTool Length (Touch Sensor) Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	■ In-Process Measurement / Broken To	ol Detection	
Broken Tool Detection / AutoTool Length (Laser Sensor) In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	In-Process Measurement / Auto Centering	(Touch Probe)	A
In-Process Measurement (Touch Probe) & Broken Tool Detection (Touch Sensor)	Broken Tool Detection / AutoTool Length (T	ouch Sensor)	A
	Broken Tool Detection / AutoTool Length (L	aser Sensor)	A
In-Process Measurement (Touch Probe) & Broken Tool Detection (Laser Sensor)	In-Process Measurement (Touch Probe) & Broken Tool Det	tection (Touch Sensor) 🛕
	In-Process Measurement (Touch Probe) & Broken Tool Det	tection (Laser Sensor) 🔺



Outline Unit: mm (in.)

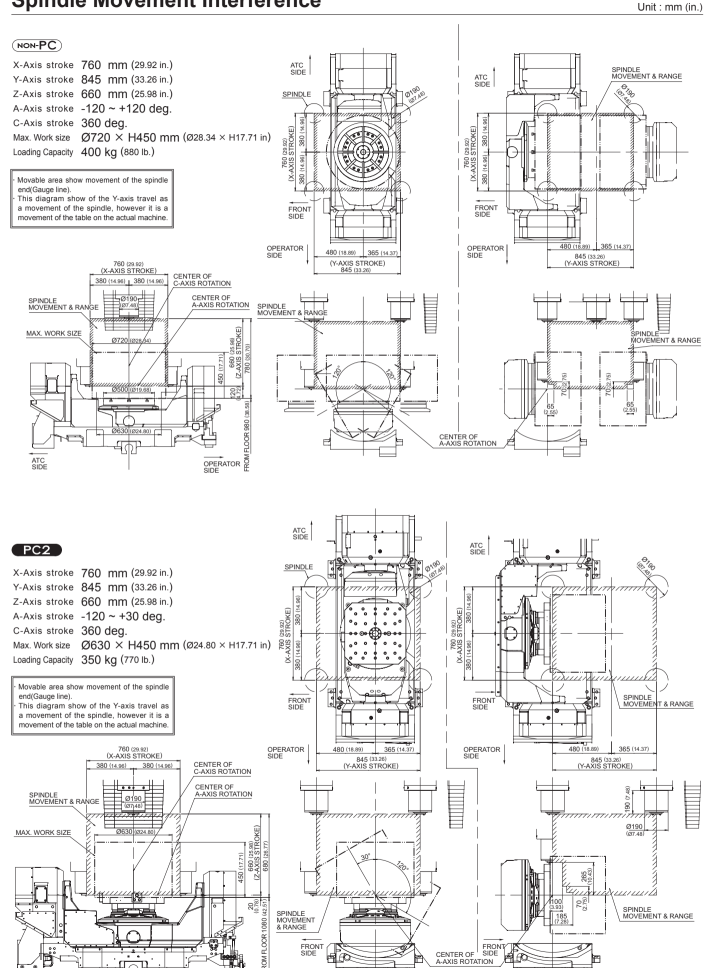


Floor Plan



Spindle Movement Interference

ATC SIDE



OPERATOR SIDE



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	Product	specific	ations	and	dimensi	ions are	subject to	change	without	prior	notice.
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□ The photos may show optional accessories.



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

