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- The photos may show optional accessories.



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# CUBLEX-35





### Matsuura CUBLEX-35

## Advanced, high precision multi-tasking for sustained unmanned production

### **CUBLEX**; The Ultimate Platform for Process Inte

Milling, turning and grinding on one state of the art machine tool, offering more versatile unmanned production from a compact footprint. Set-up time and acummulated errors between different operations are eliminated. Higher accuracy, more production, reduced manpower costs & faster times to market are all realised by investors in the Matsuura **CUBLEX-35**.

### Milling + turning + grinding\* incorporated in one machine

In addition to 5-axis milling capabilities, turning and grinding\* functions are incorporated in one machine. This "Ultimate Process Integrating Machine" is developed based on an innovative idea greatly differing from lathe-based turning centers. • Option

### Extended unmanned running with single chucking operation

Based on the market leading MAN/2-35V multi pallet 5 axis, the CUBLEX-35 takes this globally renowned & respected format to new heights of productive excellence, with one chucking turning & grinding added to the unrivalled 5 axis performance of Matsuura. As with the MAN/2-35V, reliable, profitable & sustained unmanned performance is assured.

### Irregular-shaped, rectangular and thin workpieces supported

Irregular component shapes and those possessing thin walled characteristics are effortlessly accommodated by the **CUBLEX-35**, as are difficult to chuck rectangular shaped components.

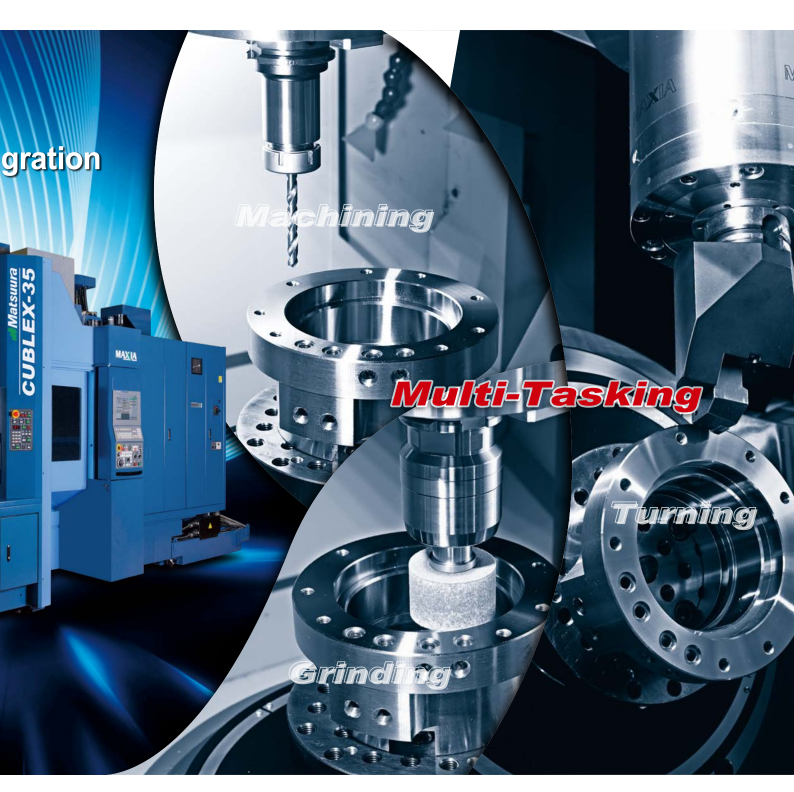
Maximum workpiece size D350mm (D13.77in.)

Loading capacity 60kg (132lb.)

1315mm (H12.40in.

See page 11 for conditions on the maximum part size.







# Milling + Turning + Grinding\* Incorporated in One Machine





Extraordinary process integration achieves cycle time reduction and cost effective high-precision production.

No setup or alignment between processes is required. Onechucking operation eliminates errors accumulated from setups and enables high-precision machining in unmanned operation for extended durations. 5-axis process

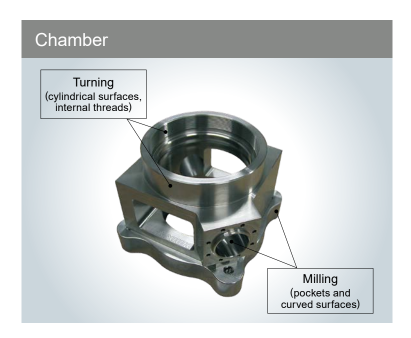
"No setup change" Multi-face machining

Multitasking

Milling + turning + grinding

Unmanned

Multiple workpieces / tools storage Extended unmanned operation



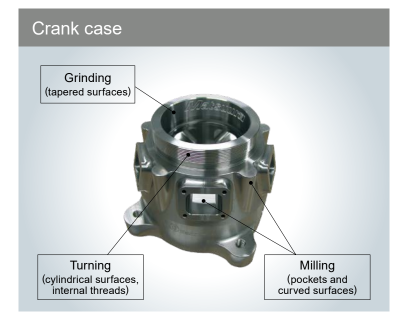
Conventional (lathe + 5-axis MC)

2+2=4Process

#### **CUBLEX-35**

2Process (50% reduction)

Tools used	6 tools (turning) + 11 tools (milling)
Material	CENA1 (HRC40)



Conventional (lathe + 5-axis MC)

2+2=4Process

#### **CUBLEX-35**

**2**Process (50% reduction)

Tools used	6 tools (turning) + 12 tools (milling) + 1 tool (grinding)
Material	CENA1 (HRC40)

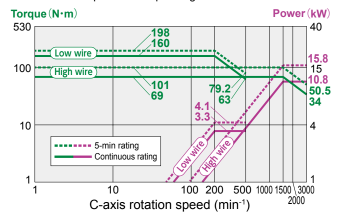
### C-axis Drive with a DD Motor High-speed Chuck Rotation at 3,000 min-1 Available with Turning and Grinding



#### Turning spindle

High speed, high accuracy C-Axis positioning in Milling mode (maximum spindle speed is 200 min-1) and high speed chuck rotation in turning mode (3,000 min<sup>-1</sup>) the highest speeds in their class, on one machine tool platform. A dedicated oil cooler is integrated into the machine as a standard feature, assuring accuracy, repeatability & reliability.

#### ■ C-axis motor power & torque diagram











Horizontal turning

Internal grinding

End face grinding

#### Matsuura OEM "Imbalance Check Function" stability assured during turning / grinding operations

#### Imbalance check function

Ensuring perfect balance in relation to a components rotation centre is effortless with Imbalance Check Function" - developed by Matsuura especially for CUBLEX Series machines. As well as perfect balance, this superb function will also inform the operator of the safest rotational speed that can be utilised with any given component.

# CE WEIGHT

#### [Flying prevention function]

This function monitors the extent of imbalance during turning, and if exceeding the set level, stops the machine to avoid damaging the components.

#### [Imbalance check function]

The extent of imbalance is measured and the correction information (balance weight / balancing position) is transmitted for feedback.

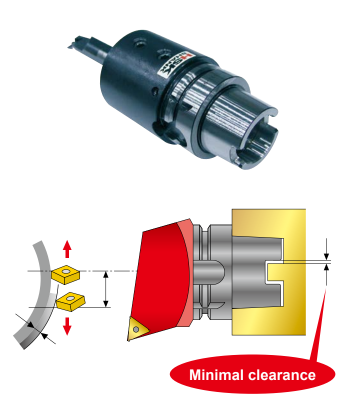
# Tooling System for Multi-Tasking Machines



#### **HSK ICTM standard**

ICTM is based on the HSK standard for multi-tasking machining centres. ICTM / HSK is included & recognised in both JIS & ISO Standards.

Reduced clearance between the spindle drive key & the tool holder keyway ensures sustained turning accuracy, and two face clamping assures high rigidity against the cutting force generated during turning.



#### Multi-faceted tooling

Multi-faceted tooling is usable since the spindle can be locked at any phase position. For example, when using a triple insert cutter, the spindle can be locked at 120-degree increments, enabling three kinds of turning operation within one operation setup. In addition, the amount of tool offset can be configured for each insert on the tool management screen.

This reduces tool change times and the need for extra tool holders.





#### Proven spindle lock mechanism

The Matsuura Spindle posesses an integrated and robust drum brake mechanism. This proven spindle lock system contributes greatly to sustainable high accuracy turning.



# MAXIA Spindle for High-speed High-precision 5-axis Machining





#### Proven MAXIA spindle

MAXIA spindles are renowned worldwide for precision, rigidity & low noise. High-speed high-precision machining is available with a vast spectrum of materials from aluminum to hard-to-cut materials.

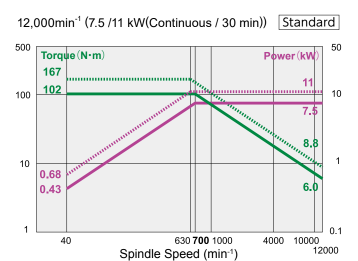
#### Spindle lubrication with grease

Grease spindle lubrication system is employed for environmental protection and labor saving.

Spindle nose diameter reduced by 20 mm from existing models

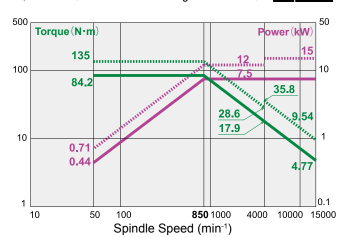
The collision area during simultaneous 5-axis machining is reduced, enabling greater freedom in machining operation.

#### ■ Spindle motor power & torque diagram



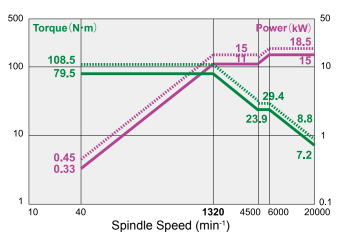
15,000min<sup>-1</sup> (Low: 7.5 / 11 kW, High: 11 / 15 kW)





 $20,000 \text{min}^{-1} \text{ (Low: } 11 \text{ / } 15 \text{ kW} \setminus \text{High: } 15 \text{ / } 18.5 \text{ kW)}$ 





# Capabilities in Milling, Turning or Grinding Mode Comparable to Single-purpose Machines



#### ■ Test results (milling mode)

	Part material	Tool size	Cutting width Cutting depth	Spindle speed	Cutting feed rate	Cutting capacity
Facemill	A5052	$\phi$ 80mm	W=70mm D=4mm	5,500min <sup>-1</sup>	4,500mm/min	1,260cc/min
	S45C	φ80mm	W=70mm D=3mm	900min <sup>-1</sup>	1,800mm/min	378cc/min
Endmill	A5052	φ25mm	W=22mm D=6mm	12,000min <sup>-1</sup>	7,000mm/min	924cc/min
	S45C	$\phi$ 25mm	W=3mm D=30mm	5,000min <sup>-1</sup>	3,500mm/min	315cc/min

<sup>\*</sup> Tested with standard spindle (12,000 min<sup>-1</sup>) \* Actual measured data; these are not guaranteed values.

#### ■ Test results (turning mode)

	Part material	Outer dia.	Cutting depth (dia.)	Rotation speed	Feed rate (per rotation)	Cutting capacity
Vertical turning  Horizontal turning	A5057	$\phi$ 243mm	6mm	800min <sup>-1</sup>	0.4mm	732cc/min
	A5057	$\phi$ 113mm	5mm	3,000min <sup>-1</sup>	0.5mm	1,330cc/min
	2450	φ348mm	3mm	180min <sup>-1</sup>	0.18mm	53.1cc/min
	S45C	φ118mm	6mm	800min <sup>-1</sup>	0.3mm	267cc/min

<sup>\*</sup> No difference between the turning methods (vertical or horizontal) \* Actual measured data; these are not guaranteed values.

#### ■ Test results (grinding mode)

Down works with	C	ylindrical grindi	Surface grinding		
Part material	Out of roundness	Cylindricity	Surface roughness	Flatness	Surface roughness
SCM420 (heat-treated HRc60)	0.3 <i>µ</i> m	0.7 <i>μ</i> m	0.13μm	0.5 <i>µ</i> m	0.09 <i>μ</i> m
SCM435 (hardened HRc23)	0.3 <i>µ</i> m	0.4 <i>µ</i> m	0.1 $\mu$ m	1.07 <i>μ</i> m	0.14 <i>μ</i> m



<sup>\*</sup> Actual measured data; these are not guaranteed values.



# Automation of High-accuracy Workpiece Measurement, Wheel Dressing and Grinding



All processes from workpiece diameter measurement, wheel radius measurement, wheel dressing and grinding, to workpiece diameter measurement after grinding can be automated.

#### **Grinding function**

Option

Grinding is performed by rotating the grinding wheel mounted on the spindle and the workpiece on the C axis at the same time.

#### Packaged options

Option

Options required for grinding, such as linear guides and spindle outer nozzles, are packaged. Choose either basic type A or type B with high-pressure coolant through spindle.



Grinding function	Y-axis linear guide dustproof cover	Spindle outer nozzle	Chopping (G81.1)	FP-70 (High-pressure coolant through spindle 7 MPa + oil cooler + 5μm filter)	Grinding screen, cutting macro program, automatic measurement (optical) MP-700, tool breakage (laser), dresser, wheel cleaning air blow (either automatic measurement (optical) MP700 or tool breakage (laser) unit must be selected)
Type A	0	0	0	_	_
Type B	0	0	0	0	_
Type A + automation	0	0	0	_	0
Type B + automation	0	0	0	0	0





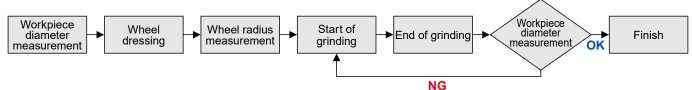


Automatic measurement (MP-700)

#### Grinding automation function

Option

A diamond dresser and MP-700 touch probe for high-speed high-accuracy automatic workpiece position / size measurement are provided. The entire processes starting from workpiece measurement, wheel dressing, grinding and workpiece post-measurement to re-grinding can be executed automatically.

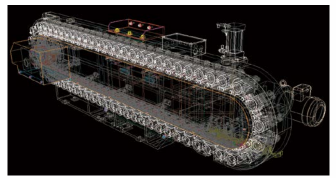


# Options – From Prototype & One off Pieces to Vast Production Runs

Pallet changer "PC2" and 60-tool chain magazine are standard machine features. Optio

#### Optional Matrix magazine - upto 520 tools

The standard chain magazine holds 60 tools. An optional matrix magazine can be selected with a tool holding capacity from 120 tools up to a maximum of 520 tools in increments of 40 tools.



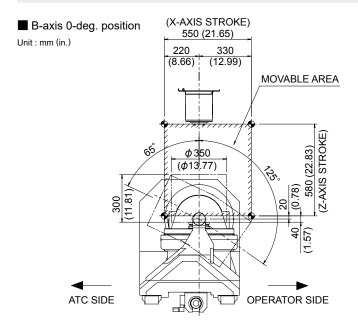
60-tool chain magazine

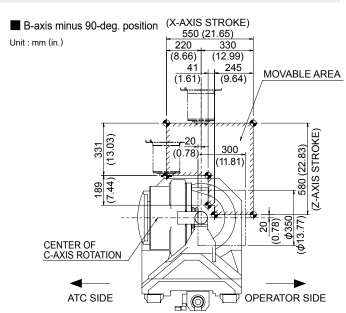
Maximum tool diameter	mm	80 (with adjacent tools) 150 (without adjacent tools)
Maximum tool length	mm	350
Maximum tool length	kg	10



Integrated pallet stocker and conveyor system designed to minimize the required floor space

#### Stroke diagram







#### nal APC or ATC systems maximize the possibilities of long-span unmanned operation.



#### Tower pallet system expandable up to PC40

Whatever your present or future production requirements, there is a configuration of **CUBLEX-35** that will help your business grow & adapt to new projects & customers.

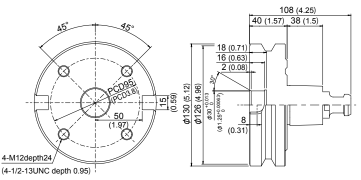
- \* Contact your Matsuura agent for a bespoke assessment of your production.
- \* With PC32 and PC40, workpieces up to 315 mm high can be stored in the top level of the tower pallet.

	PC32			PC40							
Pallet	Rack 1 Rack 2 Rack 3		Rack 4	Rack 1	Rack 2	Rack 3	Rack 4				
	15	10	7	/	15	15	7	3			
Part size	D350 H300 mm 60kg					H300 /		D350 H300 mm	D300 H300 mm	H3	350 300 im
					60kg						
Rack 1  Rack 3  Rack 3											

#### Compact & high precision Versatile CAPTO system employed

The CAPTO system with highprecision positioning and repeatability is employed for the pallet system. Commercially available fixtures are well supported.

■ Pallet top view Unit: mm (in.)



### Chip disposal system for extended unmanned operation

Chip flush coolant and a spiral chip conveyor are provided as standard features. A lift-up conveyor is available as an option.

#### **Tailstock**

Option

A tailstock is available for long workpieces. This can be used at a C-axis speed of 3,000 min<sup>-1</sup>.



### **Ergonomic Design for** Maximum Ease of Operation

#### Accessibility to workpiece and spindle

Excellent access - 450mm from the operator position to the pallet centre & 280mmm to the spindle centre. Door opening width is a colossal 630mm - further improving access & operator comfort.

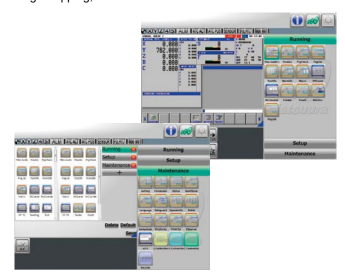




#### Easy-to-read, easy-to-recognize large screen touch panel

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 screen. Screen display can be switched by single-tapping, and can be customized as needed.



#### **GibbsCAM**

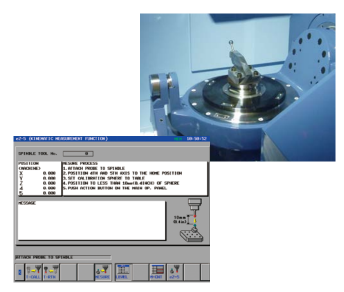
GibbsCAM is a field-oriented solid CAM system which is easy to use and learn. A CUBLEX-series dedicated module and post processor are available. Rendering simulation in part mode ensures collision free programming.



#### 5-axis error probing and correction

eZ-5 Option

eZ-5 utilizes a touch probe and correction ball to measure errors and correct the center coordinates of the tilting/ rotating axes. Geometrical errors in 5-axis machining can be tuned easily in the field.





### MIMS Matsuura Intelligent Meister System

#### Collection of technical expertise and special skills

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

#### Thermal Meister

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



#### Operability Meister

Fuss-free simple operation

- Tool setup support
- Workpiece setup support

# Secure

#### **Reliability Meister**

#### Machine downtime reduction

- Preventive maintenance support functions
- Machine restoration support functions

#### Reliability Meister Plus Option

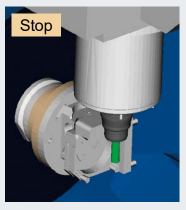
#### Increased security provided

- Electronic manual
- E-mailing function



#### Ultra Safe Collision Protection

The Intelligent Protection System is Matsuura's original collision prevention system, which reliably prevents collisions during automatic or manual operation or setup that may occur due to programming errors or mistakes.



#### Intelligent Protection System



Manual/automatic operation Simultaneous 5-axis machining

\* This shows a concept image

#### On-line link with PC



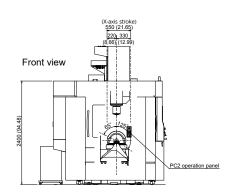
- PC \* This shows a concept image.
- Machining center
- \* Intelligent Protection System System simulates your programmed components (tools, workpiece, fixtures, etc.) that match the machine model, alerting you to any possible interference or collision before actual machining takes place.
- \* Prepare a PC on your side. Contact Matsuura for PC requirements.

#### Standard Machine Specifications

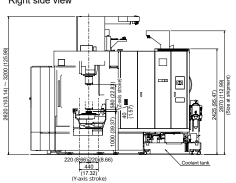
■ Movement and Range		
X-axis travel	mm (in.)	550 (21.65)
Y-axis travel	mm (in.)	440 (17.32)
Z-axis travel	mm (in.)	580 (22.83)
B-axis rotation angle	deg	+65 $\sim$ -125
C-axis rotation angle	deg	360
■ Pallet		
Working surface	mm (in.)	φ 130 (φ 5.11)
Loading capacity	kg (lb.)	60 (132)
Max. workpiece size	mm (in.)	$\phi$ 350 $ imes$ H 315 ( $\phi$ 13.77 $ imes$ H 12.40)
■ Spindle		
Spindle speed	min <sup>-1</sup>	40 - 12000 (grease lubrication)
Spindle speed change command		S5 digits direct command
Type of spindle taper		HSK-A63W (ICTM)
Spindle bearing inner diameter	mm (in.)	φ80 (φ3.14)
Spindle motor output	kW	AC 7.5 / 11 (cont. / 30 min.)
Max. spindle torque	N∙m	167 / 630min <sup>-1</sup>
■ Feed Rate		
Rapid traverse rate X/Y/Z	mm/min	60000 / 60000 / 60000
В	min <sup>-1</sup>	50
С	min <sup>-1</sup>	200 / 3000 (Milling mode/turning mode)
■ Automatic Tool Changer		
Type of tool shank		HSK-A63W (ICTM)
Tool storage capacity	pcs.	60 (chain type)
Max. tool diameter	mm (in.)	80 ( $\phi$ 3.14) (with adjacent tools) 150 ( $\phi$ 5.90) (without adjacent tools) Storage locations are restricted.
Max. tool length	mm (in.)	350 (13.77)
Max. tool mass	kg (lb.)	10 (22)
Tool change time	sec	1.1 (Tool-to-tool) 5.8 (Chip-to-chip)

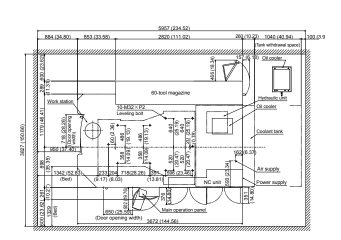
■ Automatic Pallet Chang	ner				
Number of pallets	90.	2			
■ Power Sources		<del>-</del>			
Electrical power supply	I power supply KVA 80 (Depends on the optional feat				
Power supply voltage	V	AC 200 / 220 ± 10% Transformer required for the voltage except above			
Power supply frequency	Hz	50 / 60±1			
Air volume to be supplied (maximum flow volume)	NL/min	594			
■ Machine Size					
Machine Weight	kg (lb.)	12500 (27500)			
■ Tank Capacity					
Hydraulic oil tank	L	40			
Coolant tank	L	400			
Oil cooler tank	L	10 (total capacity: 15 L)			
■ NC System					
Control system		Matsuura G-Tech 31i			
■ Standard Accessories					
01.Total splash guard		02. ATC auto door			
03. Synchronized tapping	function	04. <b>AD-TAP</b> function			
05. <i>IPC</i> function		06. Imbalance check function			
07. Oil cooler		08. Auto grease supply unit for feed axes			
09. Hydraulic oil cooler		10. Coolant unit			
11. Chip-flush coolant		12. Spiral chip conveyor			
13. Spindle overload prote	ction	14. M-code counter (9 kinds)			
15. Work light		16. Standard mechanical tools & tool box			
17. Machine color paint		18. Scale feedback B-/C-axis			
19. C-axis spindle cleaner		20. Intelligent Protection System			
21. Leveling pads & bolts					
22. MIMS (Matsuura Intelli	gent Mei	ister System)			
23. Spindle two-year warra	enty				

#### PC2 External View, Floor Plan Unit: mm (in.)



Right side view





#### **Optional Equipment**

Spindle motor output kW

Spindle motor output kW

Max. spindle torque N⋅m

12,000min<sup>-1</sup> (HSK-A63W, grease lubrication) 15,000min<sup>-1</sup> (HSK-A63W, auto grease lubrication)

20,000min<sup>-1</sup> (HSK-A63W, auto grease lubrication)

■ Attachment List

Max. spindle torque N·m	108.4	
■ ATC		
60 tools (chain magazine)		
120 / 160 / 200 / 240 / 280 / 320 to	ools (matrix magazine 320-tool base)	-
360 / 400 / 440 / 480 / 520 tools (	matrix magazine 520-tool base)	_

135

Low: 7.5 / 12、High: 7.5 / 15

Low: 11 / 15、High: 15 / 18.5

300 / 400 / 440 / 400 / 320 tools (matrix magazine 320-tool base)		
■ High Accuracy Control		
Scale feedback X-/Y-/Z-axis (Heidenhain)		
■APC		
PC2		
PC32 (Tower pallet system)		
PC40 (Tower pallet system)		
■ Coolant		
Coolant tank unit	$\neg$	
Vacuum type coolant through spindle A 70BAR		
Vacuum type coolant through spindle A 140BAR		
Vacuum type coolant through spindle B 70BAR	<b>A</b>	
Vacuum type coolant through spindle B 140BAR		
Vacuum type coolant through spindle C 20BAR	<b>A</b>	
Vacuum type coolant through spindle C 70BAR		
Coolant flow checker		
Mist separator (without fire damper)		
Mist separator (with fire damner)		

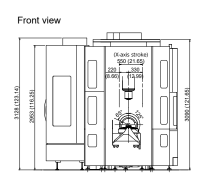
wist separator (with the damper)	_	
Coolant temperature controller with 100-liter tank (separately installed, small size)		
Coolant temperature controller with 200-liter tank (separately installed, large size)		
■ Automatic Measurement, Tool Breakage Detection		
I.p.measure/auto.centring (optic,renishaw,matsuura macro)		
I.p.measure/auto.centring (optic,renishaw,renishaw macro)		
I.p.measure/auto.centring (renishaw macro only)	<b>A</b>	
Broken tool detection/auto.tool length (mechanical)		
Broken tool detection/laser system, blum		
Broken tool detection (hybrid system, blum)	<b>A</b>	
■ Safety Devices		
Matsuura safety specification	0	

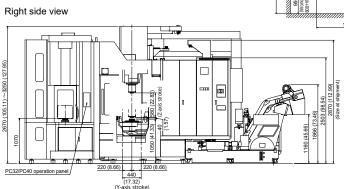
	Automatic fire extinguisher	
Ī	■ Reliability Meister Plus	
	Reliability Meister Plus TYPE A	
	Reliability Meister Plus TYPE B	

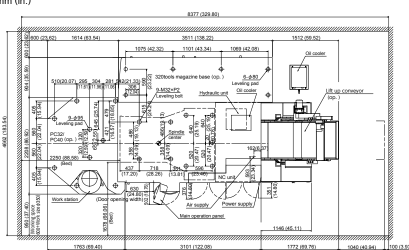
#### ○: Standard ▲: Option ■ Chip Removal Total splash guard ATC auto door Spiral chip conveyor Lift-up conveyor (hinge + scraper, drum) Air blow for chip removal Chip bucket Part washing gun (on the machine side) Part washing gun (on the APC side) **A** 20-bar external nozzle (with coolant through spindle) 70-bar external nozzle (with coolant through spindle) **A** ■ Operation/Maintenance Support AD-TAP function IPC function Work light MIMS Intelligent Protection System Auto grease supply unit for feed axes Additional eight M functions Spindle load monitoring function **A** Weekly timer 3-color signal light (red, yellow, green from top) Removable manual pulse generator Optional block skip addition 2 to 9 **A** Pre-machining tool check function Rotary wiper (air driven) ▲ Rotary wiper (electrically driven) Semi-dry unit **A** lack100 VAC socket eZ-5 (with calibration ball) ▲ lackeZ-5 (without calibration ball) ■ Machining Support Tailstock lackTool ID system (Balluff, format A) **A**

#### Tool ID system (Balluff, format B) lackTool ID system (Balluff, format C) Tool ID system **A** ■ Optional Package High-speed high-accuracy package 5th-axis package High-speed high-accuracy & 5th-axis package Value package TRUE PATH Machine module Grinding function A Grinding function B (+ 70-bar coolant system) **A** Grinding function A + automation $\overline{\blacksquare}$

#### PC32 External View, Floor Plan Unit: mm (in.)







Grinding function B (+ 70-bar coolant system) + automation