

Higher accuracy produces greater profitability





Linear Motor Drive

New technologies for micro high speed machining targeting sub-micron accuracy Reliable spindle and construction to avoid thermal distortion





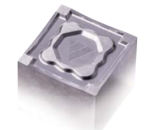
Dimples

Mirror Finish STAVAX(52HRC)



Indexable Tool

CARBIDE(93HRA)





Stepped level Machining

Mirror Finish STAVAX(52HRC)



Renewed human machine interface (HMI) and OpeNe Version2.0 software connect human and machine, adaptable to a wide range of micro and high precision machining.

New human machine interface (HMI) and upgraded OpeNe Version2.0 software connect human and machine, adaptable to a wide range of micro and high precision machining.

YASDA Micro Center YMC650 is a cutting edge high-end machine which allows a wide range of high accuracy and surface quality machining. It inherits the features of YASDA's bestselling machine YMC430 and at the same time, has expanded strokes. To deliver highly accurate and long hour machining, all necessary elements such as the linear drive on all axes and measures against thermal displacement are implemented on a highly rigid machine body. In addition, upgraded YASDA OpeNe software provides intuitive control, self-diagnosis and analysis in a simple format.

YMC650 will open a new field of micro and high precision machining.





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A new-generation high-end machine moving forward with the times

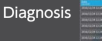
Outstanding performance raising high-precision micromachining to the next stage with improved usability



Edge Computing

OpeNe Version 2.0 integrates correction information, measurement information, axis specific information, etc., during operation. Appropriate sharing of this information by operators, administrators and higher-order equipment allows on-site interoperability to be improved.

Self





Further advanced self-diagnosis function closely monitors any change in running status and axis information. This function generates cautions and warnings based on efficient and appropriate diagnosis results using YASDA's original monitoring algorithm, not by relying on add-on equipment.

Dpene Version 2.0

A newly-designed HMI (Human Machine Interface) provides not only improved visibility, but the adoption of a touch panel realizes intuitive operational feel comparable to a smartphone with data selection, etc., reducing the burden on the operator.

Supporting the need for larger workpieces in micromachining

Inheriting the higher micromachining capabilities already achieved with the YMC430 while enlarging the working area.

Machine specification

Travel(X/Y/Z)	600/500/280mm	Cutting feed rate	12,000mm/min
Table working surface	700x550mm	Drive system	All axes controlled by linear motor drives.
Table loading capacity	200kg	Least input increment	0.01µm
Rapid traverse rate	20,000mm/min	Scale feedback of all axes	0.001µm

Y A S D A

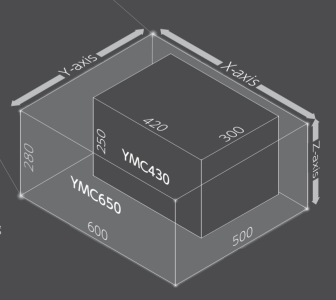
Symmetrical frame design offers high rigidity

High rigidity based on four-direction symmetrical H-shaped column and stability based on low center of gravity structure

Super rigid machine structure

High rigidity is necessary even for a machine specializing in micro machining. This super rigid machine structure allows high servo gain and highly responsive control of the machine by increasing resonant frequency. The super rigid machine frame is

composed of a rigid box shaped column and bed which are thoroughly analyzed by FEM and firmly assembled on carefully hand scraped mating faces.



Advanced thermal distortion stabilizing measures cultivated from experience and technology

YMC650's thermal distortion stabilizing system for sustaining stable high-precision machining

Cooling of the

Cooling of the

Cooling of the

column

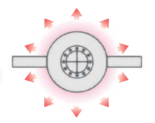
X-axis linear motor

Z-axis linear motor



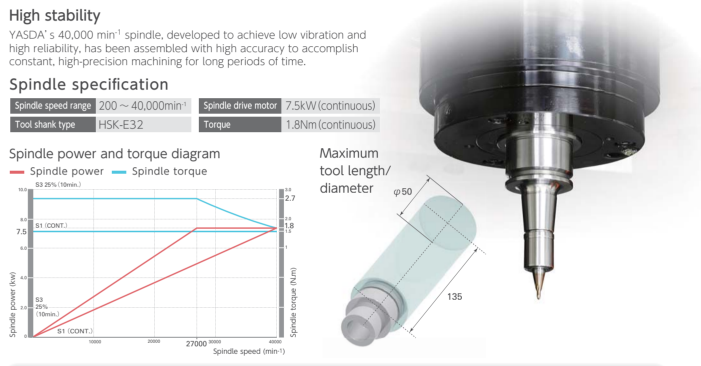
Irrespective of the tool type or rotation speed, YASDA's spindle accomplishes stable, high-precision machining for longer periods of time

Thermal distortion stabilizing system This system circulates temperature controlled fluid in the column, inside of the spindle head, in the X-axis saddle and linear motors, as well as in the bed which is placed on a floor where temperature changes frequently. This allows stable, high accuracy machining by minimizing thermal distortion caused by temperature change of the factory and self-heating. Symmetrical cylindrical spindle head The new symmetrical cylindrical spindle head inherits YMC430s design concept which is resistant to thermal distortion in X and Y directions. The new structure improves the rigidity and responsiveness of the machine by reducing the weight of the Z-axis. Cooling of the spindle head Cooling of the Y-axis linear motor

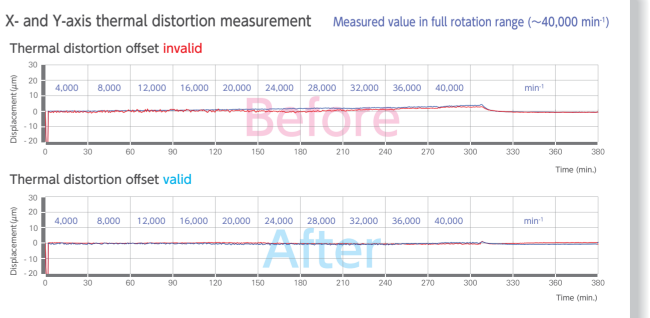


The center of the axis is maintained, even if the frame of the spindle expands.

Synchronized with the machine temperature, cooled oil is circulated in the spindle head. This system sustains high precision machining over a long period.







Cooling of the bed

YASDA

Easier User Interface

Operation and functionality are improved by new FANUC iHMI

Touch-panel type 15-inch display mounted with FANUC iHMI

A large-sized display with touch panel and the OpeNe Version 2.0 provides intuitive operation. The manual viewer makes the FANUC instruction manual and machine user manual appear on the display.



HAS-4 realizes higher speed and higher precision machining

YASDA's high-precision machining function HAS-4, essential for machining molds, has 5 basic modes (M300 to M304) including rough machining and finish machining.

It is possible to reduce machining time and improve machining accuracy by changing parameters such as acceleration/deceleration and tolerance according to machining purpose.

On the machining assist screen, it is possible to select from 5 basic machining modes and to finely adjust machining parameters for each mode according to machining conditions. It is also possible to select smoothing and other functions on the screen, thus allowing optimal conditions to be established according to each type of machining including 3D-shaped mold machining and 5-axis machining. For HAS-4, machining time is reduced by eliminating the stop time between blocks and surface quality is improved by more finely controlling servo-control feedback signals.



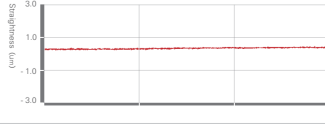
High stability achieved by all-axis controlled linear motor drives

YASDA's pursuit for "infinitely flat" and "infinitely square"

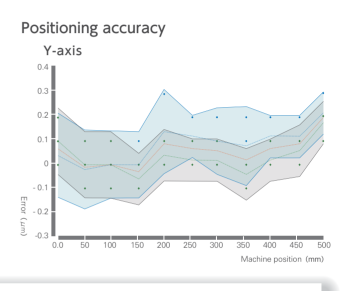
High-precision positioning ISO 230-2(1988) unit(mm) 7 Accuracy : A 0.0009 0.0007 0.0005 ISO 230-2(2014) unit(mm) Х 7 Accuracy : A 8000.0 0.0006 0.0004 Х Y Ζ Repeatability : R 0.0002 0.0003 0.0003

Motion performance data (X-Y axis) X-Y R50 F1000 CIRCULARITY 0.98µm 180° +++++ 270°

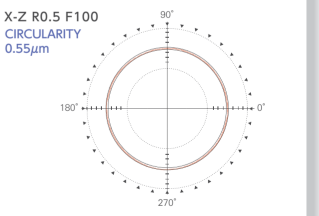
X axis Straightness in vertical direction(EXZ) 0.17μ m/100 Measurement by a 100 mm optical flat



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X-pitch

OpeNe serves as an intermediary between human and machine

Each function of OpeNe Version 2.0 provides the operator with complete details of the machine.



Tool Information Management



On this screen, not only basic tool information but also associated tool information such as machining load and measurement history are collectively managed. It is also possible to monitor spindle load in real time in comparison with past record data and check changes in same

tool length and diameter. It is also possible to set a tool selected on the screen into the spindle (tool change) and tool measurement operation in

interactive mode from the screen without program instructions.

Maintenance Management



On this screen, various data such as number of operations and running status of peripherals are automatically acquired and saved. Use of acquired data allows for planned and efficient maintenance and predictive maintenance on equipment. A check if current machine status is appropriate or not is carried out automatically by acquiring servo wave data and comparing it with past data.

Production Control



On this screen, not only machine running information but also mechanical information such as load on each axis while running, workpiece coordinates and tool compensation values are displayed. It is possible, in case of machining failure, to carry out a follow-up check because various types of mechanical information are displayed on the same time axis as that of program progress graph. It is also possible to graphically display actual machine running status on a daily, weekly and monthly basis. Machine running status data can be utilized in Excel format.

Program Management



On this screen, machining time for any registered program can be easily calculated by simulation even while the machine is operating.

Knowing machining end time with accuracy enables optimal utilization of equipment and smooth production.

High Precision Application

Handles various types of machining from 3D micro machining to high precision parts machining

High-precision traceability



В

С

D

F

Excellent positioning accuracy



YASDA

X coordinate value	Y coordinate value	Pitch accuracy
(error)	(error)	(error)
-70.0003	-45.0000	A-B
(-0.0003)	(+0.0000)	140.0009(+0.0009)
70.0006	-45.0000	C-D
(+0.0006)	(+0.0000)	140.0011(+0.0011)
70.0008 (+0.0008)	45.0001 (+0.0001)	A-D
-70.0003	45.0002	90.0002(+0.0002)
(-0.0003)	(+0.0002)	B-C
0	0	90.0001(+0.0001)

Additional 2 axis supports precise 5-axis machining Option

Distance from tilting axis

Pallet loading capacity

Chucking system

center to spindle nose face

B/C-axis maximum rotation speed

Minimum input increment

Additional 1 axis supports precise 4-axis machining Option

YASDA's tilting rotary table, realizing highly accurate 5-axis micro machining of larger work.



- The high precision micro machining center, YMC650 equipped with a DD(Direct Drive) motor-driven high precision tilting rotary table.
- By having a new larger table surface, RT20 can hold a workpiece up to ϕ 330mm

Rotary axis indexing accuracy

ISO 230-2 (199	97)	unit(sec)
	В	С
Accuracy : A	1.20	1.12

Circularity of tilted cone shape machining



RT20 main specifications Table tilting(B-axis) -10 ~ 100deg 360deg (Continuous) Table rotation(C-axis)

 $175\sim455$ mm

35kg (including pallet)

EROWA power chuck(ER-029436)

system 3R macro magnum(3R-SP26712)

100min-1

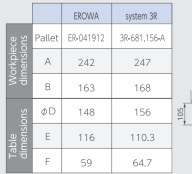
0.00001deg

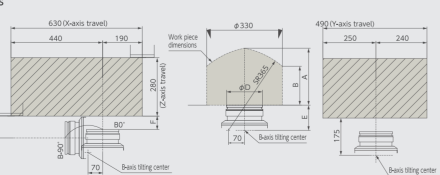


EROWA power chuck P



Each chacking system's dimensions







Adoption of a DD (Direct Drive) motor offers high speed and high-precision positioning. Enables multi-face indexing machining as well as highly accurate simultaneous 4-axis machining.

Rotary axis indexing accuracy (Measured value) ISO 230-2(1997)

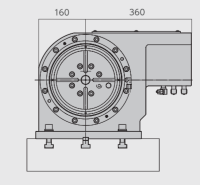
Accuracy : A	0.99sec

RS20 specifications

<u>.</u>	
Table diameter	φ200mm
Table surface configuration	4 T-slots x 90 degree pitch Slot width:12mm H8 (standard)
Table center hole diameter	¢30mmH7(Depth:10mm)
Table rotational axis travel	360° (Continuous)
Rotary table Max, rapid feed rate	150min ⁻¹
Loading capacity	40kg
Min.input	0.00001deg
Height up to table center	200mm

OUTLINE

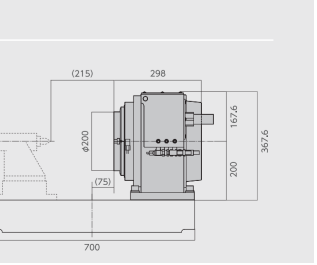
unit:mm





YASDA's 1 axis rotary table realizes highly accurate 4-axis machining.





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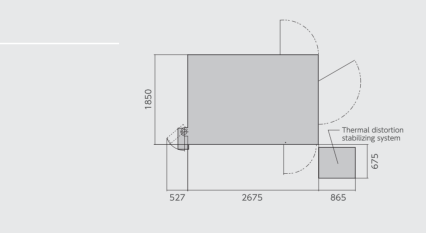
32 tool-ATC (standard)

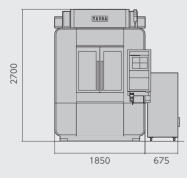
The ATC unit adopts an armless type automatic tool changer that directly changes tools by tool magazine moving along its stroke. A 90-tool ATC (optional), which has a larger capacity, requires virtually the same installation space as the 30-tool ATC. Therefore, the 90-tool ATC can be installed without increasing the machine space.

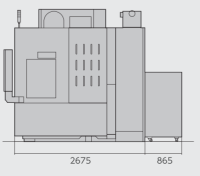


90 tool-ATC (optional)









1 Base ma	chine specifications	
1) Travel	X-axis travel	600mm
*	Y-axis travel	500mm
	Z-axis travel	280mm
	Table to spindle nose d	listance 135~415mm
2) Spindle	Spindle speed range	200~40,000min ⁻¹
	Spindle drive motor	7.5 kW AC (Continuous)
	Spindle taper	HSK-E32
3) Table	Table working size	700mm×550mm
	Loading capacity	200kg
	Table surface configuration	4T-slots, width 18 mm H8,
		pitch 125 mm
4) Feed rate	Rapid feed rate	20,000mm/min
	Cutting feed rate	Max. 5,000 mm/min
	Min. input increment	0.00001mm(0.01µm)
5) ATC	Tool shank type	HSK-E32
	Tool storage capacity	32tools

YMC 650 SPECIFICATIONS

	, , , , , , , , , , , , , , , , , , , ,	
	Tool storage capacity	32tools
	Maximum tool dia. / length / mass	¢50mm /135mm /500g
6) Mass of	fmachine	Approx. 9,000kg
7) Electric	power capacity	30kVA
8) NC unit		FANUC 31i-B5

2. Standard equipment

1) Optical scale feed ba	ck X-,Y-,Z-axes 0.000001mm(0.001 μ m) command complian
2) Washing gun	1 (Operator position),
	Standard tank capacity: 200
3) Splash guard	Manual slide door with celling cover,1 LED ligh
4) Compensation fo	r spindle thermal displacement Standard dat
5) OpeNe Versio	on 2.0

3. CNC standard options

1) Display	15"LCD touch panel with iHMI
2) Program memory capa	city 1280 m (512 KB)
3) Custom macro	Common variable: 600
4) Number of registerable	e programs 1000
5) Automatic corner overr	ride
6) Tool offset pairs	64 pairs
7) Tool offset memory	Memory C
8) Extended part program	n editing
9) Memory card/USB memo	ry interface Data input/output
10) Background editing	

OUTLINE

unit:mm

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4. Optional equipment	
1) Number of additional stored too	ols 90tools
2) Signal tower (Multilayer signal la	mp) Red,yellow,green(Flashing)
3) Coolant temperature cont	roller
4) External mist coolant	Manufactured by Bluebe / 2 nozzles
5) Oil skimmer	Oil Pure
6) Coolant unit (AA type)	2 nozzles
7) Mist collector	Mistresa
8) Tool measurement & Tool bre	akage detection system
	NT-H(by BLUM)
9) Tool measurement & Tool bre	akage detection system
Dyna	√ision Pro(by BIG Daishowa)
10) Tool measurement & Tool bre	akage detection system
	Dyna Line(by BIG Daishowa)
11) Automatic workpiece mea	
	prove OMP400(by Renishaw)
12) High-speed machining fun	
	Max.12,000mm/min
13) Thermal distortion stabilizing	system With weekly timer
14) Weekly timer	
15) Compensation for spindle therm	al displacement Individual data
16) AWC door	
17) Robot interface Compatib	ble with System 3R and EROWA
5. CNC Options	
5. CNC Options 1) Part program storage	Total: 1 MB, 2 MB, 4 MB, 8 MB
5. CNC Options1) Part program storage2) Number of registerable programs	Total: 1 MB, 2 MB, 4 MB, 8 MB Total: 2,000, 4,000
1) Part program storage	
 Part program storage Number of registerable programs 	Total: 2,000, 4,000 G02, G03
 Part program storage Number of registerable programs Helical interpolation 	Total: 2,000, 4,000 G02, G03
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.)
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling Coordinate rotation 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, (Inch/metric conversion Scaling Coordinate rotation Programmable mirror image 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69 ge G50.1, G51.1
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling Coordinate rotation Programmable mirror image Rigid tap Optional block skip 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69 ge G50.1, G51.1 M29 (G84, G74)
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling Coordinate rotation Programmable mirror image Rigid tap Optional block skip 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69 ge G50.1, G51.1 M29 (G84, G74) Total: 9 al: 99, 200, 400, 499, 999 pairs
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling Coordinate rotation Programmable mirror image Rigid tap Optional block skip Tool offset pairs 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69 ge G50.1, G51.1 M29 (G84, G74) Total: 9 al: 99, 200, 400, 499, 999 pairs inate pair 48pairs,300pairs
 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling Coordinate rotation Programmable mirror image Rigid tap Optional block skip Tool offset pairs Tot Addition of workpiece coord 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69 ge G50.1, G51.1 M29 (G84, G74) Total: 9 al: 99, 200, 400, 499, 999 pairs inate pair 48pairs,300pairs
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 Part program storage Number of registerable programs Helical interpolation Conical/spiral interpolation G02, 0 Inch/metric conversion Scaling Coordinate rotation Programmable mirror image Rigid tap Optional block skip Tool offset pairs Tot Tool management function Normal direction control Cs contouring control High-speed smooth TCP Tilted working plane command 	Total: 2,000, 4,000 G02, G03 G03 (Helical interpolation is required.) G20, G21 G50, G51 G68, G69 ge G50.1, G51.1 M29 (G84, G74) Total: 9 al: 99, 200, 400, 499, 999 pairs inate pair 48pairs,300pairs n G40.1, G41.1, G42.1 G43.4, G43.5 with guidance G68.2, G69, G53.1 ensation G54.4 Pn
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