Integration of high productivity and high quality machining.

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5-Axis Machining Center
Reliability of machining at work shops.Inhouse built tilting rotary table Yasa preload self-adjusting spindle.versatile machining capability

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Market is demanding both high speed machining and high production capacity. The new 5-axis machining center is integrating highly efficient and high quality machining performance of YASDA into those features at a higher dimension.

5-axis
Integration of unprecedented high productivity and stable machining accuracy

PX30i is capable of high volume and high-mix production inheriting the DNA of the YBM series which demonstrate high performance in 5-axis machining of complicated shape components and highly hardened high surface quality dies and molds.

ATC tool capacity Max 306
Large capacity automatic tool changer (ATC) prepared for long-time continuous machining and large volume production.

Number of pallets 33 sets
Equipped with a stocker capable of storing 33 pallets.

Operating system
YASDA’s unique operating system connecting operator and machine.
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Symmetrical construction realizes high speed, high efficiency and high quality machining

Symmetrical construction

Basic construction which has been designed through complete FEM analysis ensures high rigidity, and symmetric cast iron frame exerts maximum effect on minimizing thermal deformation. This achieves high reliability in stable precision-machining and highly accurate positioning machining.

Positioning accuracy (measured value)

<table>
<thead>
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<td>Accuracy A</td>
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The highly rigid integrated portal structure dominates the field of high precision and heavy-duty cutting

Equipped with a highly rigid and high-precision Bi/C-axis tilting rotary table unit is mounted on Y-axis, minimizing weight differences in movable bodies of each axis, and setting the heavy movable bodies to lower center of gravity.

The machine body adopts a bridge type thermally symmetrical structure with less thermal displacement. A single-piece structure (column and top beam) made of high grade cast-iron further improves rigidity.

With a highly rigid feed drive system adopting large diameter ball screws and high-speed interpolation control function, high-speed and high-precision machining is achieved.

Circulation of coolant in the bearings and support jackets for linear axis prepared for high-speed machining.

B-axis
Driven by DDS (direct drive) motor

C-axis
Driven by DDS motor

High rigidity supported at 2 points

High precision linear roller guides are mounted at the straightness of 2μm or less.
Symmetrical construction realizes high speed, high efficiency and high quality machining

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YASDA’s classic preload self-adjusting spindle

Both heavy-duty cutting in a low-speed range and high-precision rotation in a high-speed range with low heat generation are realized

By the unique mechanism of the preload self-adjusting spindle that applies a large preload at low-speed rotation while preload decreases in accordance with the amount of heat generation of the spindle bearing at high-speed rotation, heavy-duty cutting, high-speed machining of highly hardened steel and high precision machining with helix end mill that generates a thrust-reversing force are realized.

Cooling of spindle, spindle motor and bearings
Cooling oil is circulated in the spindle and spindle motor, which generate the most heat in the machine.

Spindle motor
A two coil type spindle motor is employed for realizing both high speed rotation and low speed rotation at high torque drive. In addition, the slim nose shape ensures good accessibility to work pieces.

Direct drive system
The spindle and the spindle drive motor are connected co-axially by a coupling in order to achieve high precision rotation of the spindle throughout the full speed range of the spindle.

Newly designed combination table with higher reliability

B/C-axis direct drive table

The tilting rotary table has been newly developed to increase reliability and eliminate redundancy. It is driven by direct drive motors to achieve rapid and accurate positioning as well as smooth interpolation motion. The cradle where the pallet is mounted is supported by the large diameter rotor bearing on the motor side and by a high rigid bearing on the other side.

Coolant is circulated in the B/C-axis motors and bearings to minimize the impact of thermal displacement. The pallet clamp system employs a highly reliable air release method. Strong clamping force further increases cutting capacity.

Outstanding accuracy
This machine achieved 2.38μm of circularity (measured value) in a tilted core machining test according to NAS979 standard, which is commonly used for simultaneous 5-axis machining accuracy.
YASDA’s classic preload self-adjusting spindle

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System 3R Matrix185

C-axis
Max 125min⁻¹
B-axis
Max 75min⁻¹

Spindle power and torque diagram (Type: aill. 8/20000D)
Automatic tool changer (ATC) promises reliable operability

Max 306 tools storage prepared for long-time continuous machining and large volume production

ATC
Designed for ø80mm standard tool and bigger tool up to ø150mm.

Tool dimensions

ATC operation touch panel
Intuitive and smart operation is realized by easy-to-understand icons, button arrangement and high visibility layout. This touch panel allows one-touch secure operation for tool storage, ATC manual operation, recovery function at the time of trouble, displaying tool information, etc., thus reducing stress on the operator.

Unprecedented long-time unmanned schedule operation is realized

Pallet stocker which can store 33 sets of work pieces

Pallets are automatically changed according to the machining schedule, thus long-time unmanned schedule operation is realized. All axes in the handling system are driven by servo motors ensuring high speed and exact handling operations.

Improvement in workability
Machine and PLS operations, and work setup positions are arranged closely to each other to improve workability. Visibility is significantly improved by the 15-inch operation panel.

Operator-friendly design
The position of the upper surface of the pallet is set to 1,085mm from the machine floor. The center of pallet to the operator door is set to 610mm, allowing the operator an easy access to tools and the workpiece.
Automeric tool changer (ATC) promises reliable operability

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Tool loading position  Ready/return position

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The interface that connects man to machine “OpeNe” (Operator+Machine)

“YASDA OpeNe” is a YASDA’s original system which widely supports operation of the machine such as machine status check, customization etc.

OpeNe

STANDARD version
This is a basic operation function containing total auxiliary screen, customization functions etc., to meet various customer’s needs.

Enhanced work management function
This function enables detailed settings such as assignment of programs, pallets, machining order, etc.

Battery maintenance function
The battery change time is indicated with a message to prevent trouble due to end of battery life and to reduce maintenance work.

- Other: Customization function, total auxiliary screen etc.

OpeNe

EXTENDED version
In addition to the STANDARD function, useful functions for assisting high productivity and automation are available as options.

Tool management function
Enhanced tool management function such as tool life and spare tool life is included.

Stored tool confirmation function
This function confirms status of all tools used before machining, and determines whether they can be used or not. This allows for flexible production by assigning priority to machinable pallets.

- Other: Production management function etc.

High functionality and on-machine measurement options

Options to support sophisticated centering coordinate setting and calibration

Measurement and calibration application software to realize even more sophisticated and highly accurate 5-axis machining are available as options. The user-friendly interfaces are integrated in the OpeNe screen.

Measurement application

“Ez-Me” & “Ez-Me Pro”
The measurement application software “Ez-Me” and “Ez-Me Pro”, using the manual pulse generator, are available as options. A wide variety of measurements from centering to confirmation after machining are done on the machine by intuitive operations. “Ez-Me Pro” offers a number of measurement patterns including angle measurement and calibration of rotation axis, calculation of peak from derived angle, etc. Thus it is very useful for sophisticated centering and measurement.

Machine calibration application

“Ez-CAL” & “i-CAL”

Ez-CAL
This function measures the length of the automatic touch probe in the Z-axis direction and calibrates the displacement in distance between table and spindle due to room temperature change, etc., and significantly increases the reliability of measurement.

One-touch calibration
This function allows one-touch operation on the OpeNe screen for Ez-CAL, i-CAL, normal automatic centering and calibration of tool measurement device.

Ez-Me, Ez-Me Pro: Subject to the machine with auto measuring probe flmfaller CAF-W100, Ez-CAL: Subject to the machine with a non-contact type tool measurement device.
i-CAL: Subject to the machine with an auto measuring probe.
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Ez-Me, Ez-Me Pro: Subject to the machine with auto measuring probe flangehead C2YF/401, Ez-CAL: Subject to the machine with a non-contact type tool measurement device.
i-CAL: Subject to the machine with an auto measuring probe.
1. Specifications of base machine

1) Travel
   - X-axis travel: 680mm
   - Y-axis travel: 400mm
   - Z-axis travel: 500mm
   - Distance from table surface to spindle center line (B/C): 120~620mm
   - Distance from C-axis center to spindle nose face (B/C): 90~590mm
   - Least input increment: 0.0001mm

2) Rotary table (B/C axis)
   - Table working surface: Ø185mm
   - Table loading capacity/moment: 80N~m
   - Table surface configuration: 13-M10 tap
   - Maximum pivot diameter of work: Ø400mm (with limitation)
   - Maximum work height: 315mm (with limitation)
   - Least input increment: 0.0001

3) Spindle
   - Spindle type: SA40-20000-18.5 (Phalos self-adjusting spindle)
   - Spindle speed range: 100~20,000rpm
   - Spindle drive motor: AC15 / 18.5kW (Continuous/30min)
   - Spindle taper hole: 7 / 24 Taper No.40

4) Feed rate
   - Rapid traverse rate: (X-Y-Z-axis) 60,000mm/min
     (B-axis) 75mm/min (C-axis) 125mm/min
   - Cutting feed rate: (X-Y-Z-axis) 20,000mm/min
     (B-axis) Max50mm/min (C-axis) Max50mm/min
   - Least input increment: 0.0001mm (deg)

5) Automatic tool changer
   - 306 tools (Max)

6) Maximum tool diameter / length / mass
   - Ø150mm / 300mm / 10kg

7) Automatic pallet changer
   - Pallet number: 33 faces

8) Pallet chucking device
   - System: 3R Matrix 185
   - With pallet seating check function

9) Mass of base machine
   - Approx. 19,000kg

10) Electric power capacity
    - 60kVA

11) NC unit
    - FANUC 31iB5 15 inch monitor
1. Specifications of base machine

1) Travel
- X-axis travel: 680mm
- Y-axis travel: 400mm
- Z-axis travel: 500mm
- Distance from table surface to spindle center line (B=30): 120~620mm
- Distance from C-axis center to spindle nose face (B=10): 90~590mm
- Least input increment: 0.0001mm

2) Rotary table (B / C axis)
- Table working surface: \( \phi \) 185mm
- Table loading capacity/moment: 800N.m
- Table surface configuration: 13-M10 tap
- Maximum pivot diameter of work: \( \phi \) 400mm (with limitation)
- Maximum work height: 315mm (with limitation)
- Least input increment: 0.0001"

3) Spindle
- Spindle type: SA40-20000-18.5 (Preload self-adjusting spindle)
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4) Feed rate
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- Cutting feed rate: \(X-Y-Z\) axis: 20,000mm/min (B-axis) / Max50mm\(^{-1}\) (C-axis) / Max50mm\(^{-1}\)
- Least input increment: 0.0001mm (deg)

5) Automatic tool changer
- 306 tools (Max)

6) Maximum tool diameter / length / mass
- \( \phi \) 150mm / 300mm / 10kg

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*Replication of the products and associated software, and related services, are subject to prior approval of the Japanese government according to "Foreign Exchange and Foreign Trade Law."

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5-Axis Machining Center

Reliability of machining at work shops. In-house built tilting rotary table, Yasaki preload self-adjusting spindle, versatile machining capability.

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