

MULTIPLEX W

[200/200Y/300/300Y]





Wide range of factory automation equipment available for increased productivity

Symmetrical Machine Design with 2 Spindles and 2 Turrets

ULTIPLEX W SERIES

Innovative Machine Design for Higher Productivity

The MULTIPLEX began transforming manufacturing around the world almost 30 years ago. Many improvements have since been made for higher efficiency, productivity and ease of operation. The new MULTIPLEX W Series incorporates the extensive expertise accumulated over many years to provide unsurpassed productivity.

MULTIPLEX processing enables automatic and continuous workpiece machining on the same machine. This is done by transferring the workpiece from one headstock to the other while maintaining the in-phase radial positioning to ensure high accuracy. Workpiece transfer is made possible by having each headstock move towards the machine center along the Z-axis. For this reason, the MULTIPLEX was the first Mazak machine tool to utilize integral spindle/ motors.

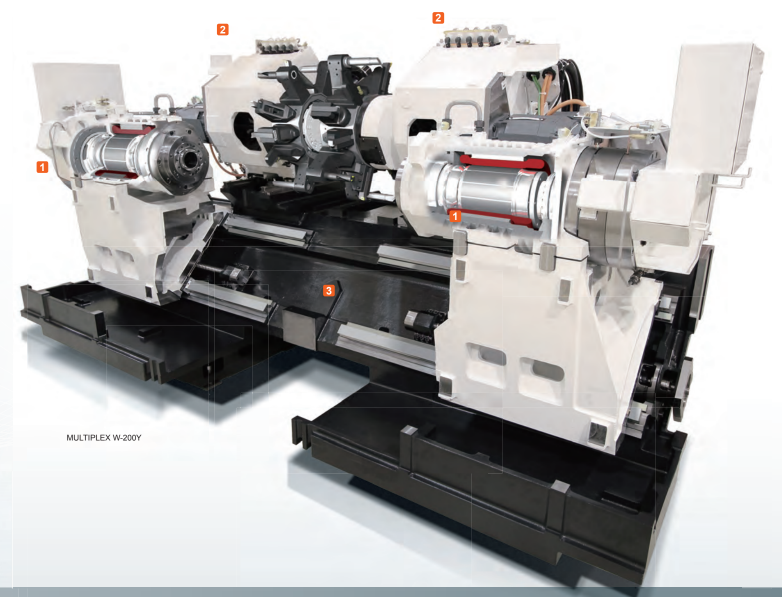
The first operation of a workpiece can be simultaneously machined by one spindle and turret while the second operation is being performed by the other spindle and turret. This independent operation capability maximizes the productivity of both tools, especially when compared with the efficiency of a single-spindle machine with two turrets.

Left & right integral spindle/motors

- High-efficiency and unsurpassed surface finishes
- Full 360° C-axis brake for high-accuracy C-axis positioning
- Faster chuck confirmation
- 2 Advanced turret design

• Direct drive motor is utilized for the turret milling spindle to minimize vibration/noise to ensure accuracy

- No clutch for faster chip-to-chip times
- 12-position VDI turret
- 3 New machine design
 - Wedge design for smooth flow of machined chips
 - Higher rigidity
 - High-speed positioning X / Y / Z

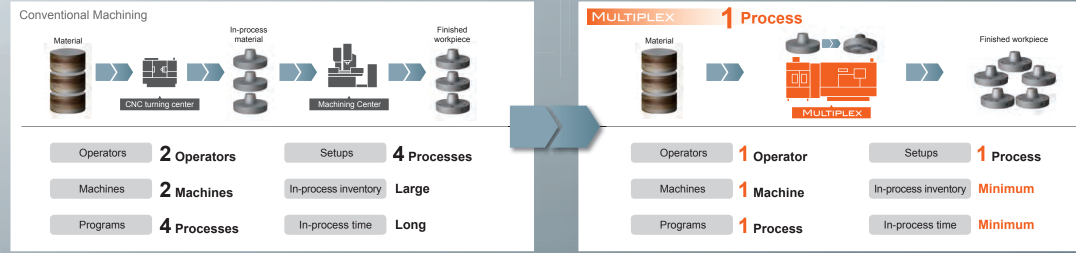


Peco-friendly

High-efficiency lubrication system delivers the optimal amount of grease to the linear roller guides and ball screws, reducing lubricant consumption.

MULTIPLEX Processing for Higher Productivity

The MULTIPLEX W series is designed to reduce production lead time, improve machining accuracy, reduce floor space and initial cost, lower operating expenses, reduce operator requirements and improve the working environment.

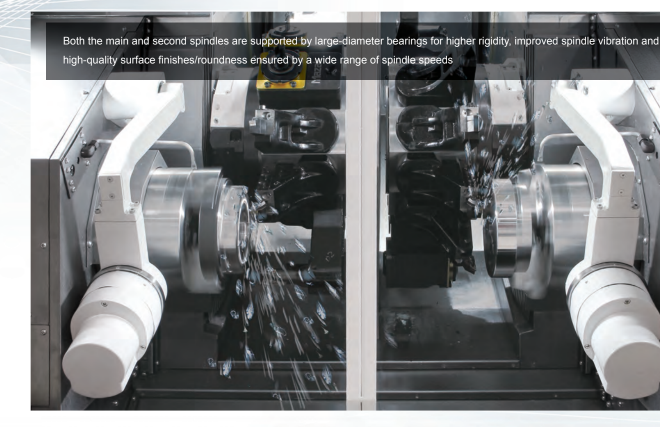






Higher Productivity

High-performance integral spindle/motors for high-speed, high-torque turning



| | W-200, W-200Y | W-300, W-300Y |
|---------------------|--------------------------------------|--------------------------------------|
| Chuck size | 8" | 10" |
| Spindle speed | 5000 rpm | 4000 rpm |
| Spindle motor | 22 kW (40% ED), 15 kW (cont. rating) | 26 kW (40% ED), 22 kW (cont. rating) |
| Max. spindle torque | 467 N·m (40% ED) | 808 N·m (15% ED) |

Output diagram MULTIPLEX W-200, W-200Y 1st and 2nd spindle



MULTIPLEX W-300, W-300Y 1st and 2nd spindle



Turret with unsurpassed efficiency

High-speed indexing non-lift turrets located on both sides are equipped with VDI-type tool holders. The VDI-type holders can be quickly loaded/unloaded on the turret by tightening/loosening a single bolt with minimal tool setup time. Both turrets can mount either turning or milling tools on each of the 12 positions for convenient setup.

| | W-200, W-200Y | W-300, W-300Y |
|--------------------------|-------------------------------|-------------------------------|
| Tool storage capacity | 12 | × 2 |
| Turning tool holder size | □25 mm × 150 mm (□1" × 5.91") | □25 mm × 150 mm (□1" × 5.91") |
| Tool size for boring bar | Φ40 mm (Φ1.57") | Φ50 mm (Φ1.57") |
| Turret clamping force | 55.4 kN (5653 kgf) | 82.5 kN (8418 kgf) |

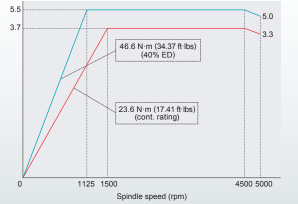
Milling spindle

The milling spindle provides versatile performance, from powerful face milling to high-speed drilling. Standard 5000 rpm and optional 10000 rpm speeds meet the requirements of a wide variety of materials. (W-200, W-200Y)

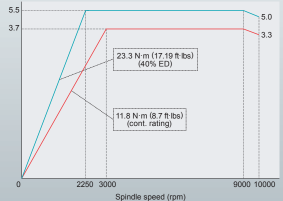
| | | W-200, V | W-300, W-300Y | |
|-----------------------|-------------|-----------------------------------------------------------------------|---------------|-------------------|
| Spindl | e speed | 5000 rpm 10000 rpm | | 5000 rpm |
| Spindl | e motor | 5.5 kW [40% ED (30 min. rating)] | | 7.5 kW (25% ED) |
| Max. spir | ndle torque | 46.6 N·m [40% ED (30 min. rating)] 23.3 N·m [40% ED (30 min. rating)] | | 95.5 N·m (25% ED) |
| _ | Drill | Φ20 mm (Φ3/4") | | Ф25 mm (Ф0.98") |
| Cutting capability | End mill | Φ20 mm (Φ3/4") | | Ф25 mm (Ф0.98") |
| capazing | Тар | M20 (3/4 UNC) M16 (5/8 UNC) | | M24 (1 UNC) |

Output diagram

MULTIPLEX W-200, W-200Y 5000 rpm milling spindle (Standard) Output (kW)

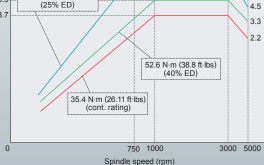


MULTIPLEX W-200, W-200Y 10000 rpm milling spindle (Option) Output (kW)









Higher Productivity

Y axis for process integration and higher productivity (W-200Y, W-300Y)

Large 100 mm (4") (W-200Y)/154 mm (6") (W-300Y) Y-axis stroke for a wide variety of cutting, such as milling flats and drilling off-center.

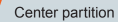




Designed for the Maximum Versatility

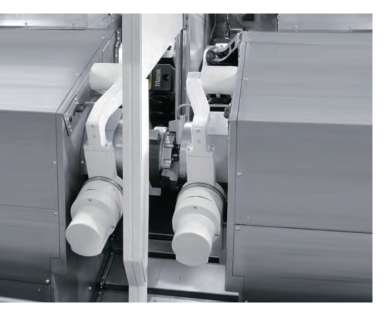
High-accuracy and high-speed workpiece transfer

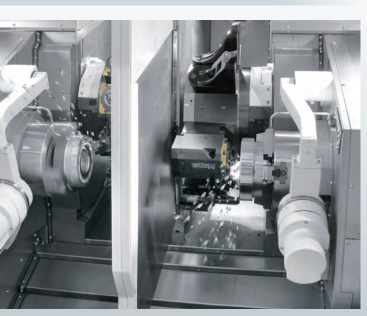
Workpieces can be transferred from the left to right with high accuracy and high speed thanks to automatic in-phase C-axis orientation of both spindles.



The center partition keeps machined chips and coolant contained, allowing the MULTIPLEX to be used as two separate machines. Setups can be performed and workpieces can be loaded/ unloaded on one spindle while machining is being performed on the other.







Higher Accuracy

Machine designed for higher accuracy

Integral spindle/motor The integral spindle/motor provides high-accuracy machining, minimal heat generation and minimal vibration during spindle acceleration.

Full 360° C-axis brake Full 360° C-axis brake for higher accuracy C-axis positioning (L&R)

Linear roller guides on all axes Linear roller guides are utilized on all axes by the MULTIPLEX W Series for high rigidity and a long service life.



Continuous machining accuracy

Heat Displacement Control THERMAL SHIELD

The THERMAL SHIELD is an automatic compensation system for room temperature changes, which ensures enhanced continuous machining accuracy.

Mazak performed extensive testing in a variety of environments in a temperature-controlled room and used the results to develop a control system that automatically compensates for temperature changes in the machining area. Changes in room temperature and the resulting compensation data are shown visually.

Heat displacement of the MULTIPLEX W-200Y

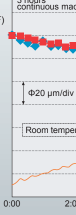
Constant room

Room temperature

change (8°C)(14.4°F)

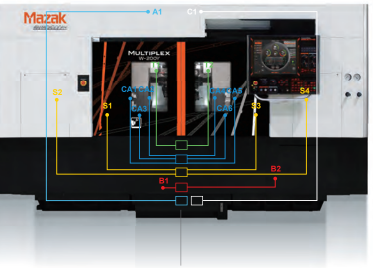
temperature



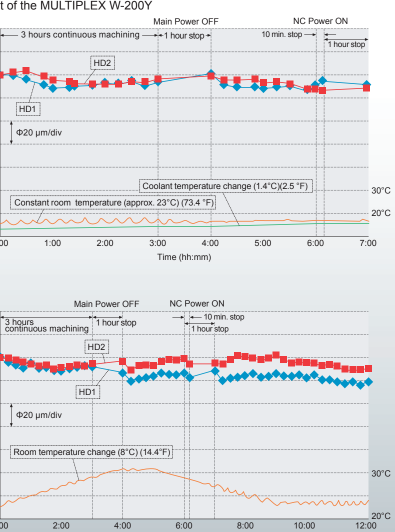


MULTIPLEX W-300Y

High rigidity The rigid machine construction is designed to ensure high precision during heavy-duty machining.



THERMAL SHIELD sensor system – MULTIPLEX W Series



Time (hh:mm)

Factory Automation

Unmanned operation systems for improved productivity

Workpiece unloading system Mazak Finished workpieces are automatically unloaded to the workpiece conveyor outside of the machine. Option Chuck jaw air blast Work conveyor Workpiece unloader Workpiece stand W-200, W-200Y W-300, W-300Y Workpiece diameter Φ15.875 mm ~ Φ210 mm (Φ0.63" ~ Φ8.27") Φ75 mm ~ Φ260 mm (Φ2.95" ~ Φ10.24") Workpiece Workpiece length 20 mm ~ 152.4 mm (0.79" ~ 6") 25 mm ~ 225 mm (0.98" ~ 8.86") unloader Max. 10 kg (22 lbs) Max. load weight Max. 7.5 kg (16.5lbs)

Gantry loader system

GL series for unmanned operation over extended periods of time Also ensures high-speed transferring of heavy workpieces.



MULTIPLEX W-200Y with optional gantry loader (GL-100) with sampling unit and status light

| Machine | W-200, W-200Y | | Machine W-200, W-200Y W-300, W-300Y | | |
|-----------------------|----------------------------------|----------------------------------|-------------------------------------|-----------------------------------|-----------------------------------|
| Type of gantry loader | GL-100 | GL-150 | GL-200 | GL-300 | GL-400 |
| Workpiece diameter | Φ20 ~ 200 mm (Φ0.79" ~ 7.87") | Φ20 ~ 200 mm (Φ0.79" ~ 7.87") | Φ50 ~ 300 mm (Φ1.97" ~ 11.81") | Φ50 ~ 300 mm (Φ1.97" ~ 11.81") | Φ50 ~ 350 mm (Φ1.97" ~ 13.78") |
| Max. load weight | 10 kg (22 lbs) × 2 | 15 kg (33 lbs) × 2 | 20 kg (44 lbs) × 2 | 30 kg (66 lbs) × 2 | 40 kg (88 lbs) × 2 |

Improved automation performance for gantry loader system

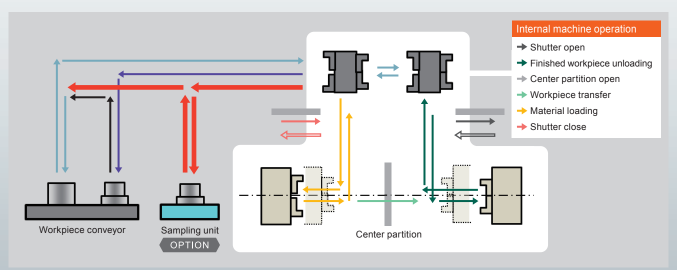
GL-100: **19.9** sec. Previous gantry loader: 24.9 sec.

Faster traverse speed: A axis 100 m/min, B axis 180 m/min Faster workpiece loading/unloading: improved workpiece seating in chuck by feeding headstock against workpiece



- > Positioning over pallet conveyor now done by simultaneous 2-axis motion
- > 2-pallet workpiece conveyor positioned front and rear for next workpiece setting during current job
- Motion pattern editing function

System changes such as an addition of measuring/cleaning/sampling process available



* Internal machine operation

Workpiece loading/unloading time* 20% reduced compared to previous system (*Internal machine operation)

Ergonomics

Convenient operation and maintenance thanks to ergonomic machine design

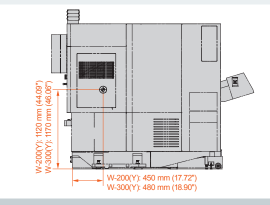


1 Wide door opening

The wide overhead door opening provides convenient workpiece loading/unloading when using an overhead crane.

2 Excellent accessibility for setup

The distance from the front cover to the spindle center line is small for convenient setup and workpiece loading/unloading.



3 CNC operation panel

MAZATROL SmoothG operation touch panel is easily adjusted to the operator's desired position.

4 Large window

The large front door window allows the operator to easily monitor workpiece machining.

5 Smooth chip flow

Surfaces such as the Z-axis covers in the machining area are either slanted or vertical to prevent the accumulation of hot machined chips. The smooth chip flow prevents heat build-up in the machine to ensure consistent, highaccuracy operation and simplified machine cleaning.



A variety of functions provide incomparable operator support for exceptional ease of operation and optimal machine efficiency.

Machine Interference Prevention SAFETY SHIELD

When an operator manually moves the machine axes for setup, tool measurement or changing inserts, the CNC shows a synchronized 3D model on the display for checking machine interference.

If any machine interference occurs, the machine motion automatically stops. This function is optionally available for use during automatic operation.

Verbal Message System

VOICE ADVISER

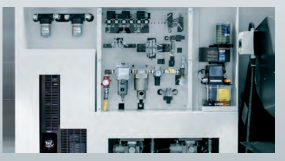
Verbal support for machine setup and safe conditions confirmation

Comprehensive Maintenance Monitor MAINTENANCE SUPPORT

Useful information for improved preventative maintenance to prevent unexpected machine downtime.

Convenient maintenance

All units requiring frequent access for maintenance are in a convenient central location.





C axis was selected. Feedrate is 100%. Please watch out. There are tools not registered in tool data. Alarm occured.





Color-coded cables

Electric cables are color-coded for convenient maintenance.



MAZATROL CNC System



From set up to machining, designed for unsurpassed ease of operation

19" touch panel Touch panel operation similar to your smart phone or tablet

USB port Interface for peripheral equipment USB 1.0 + 2.0

SD card slot Transfer program and tool data

Dials For frequently-used axes selection and feedrate changes

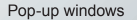
Operation switches Large switches' color changes from orange to green when turned on

Process home screens

Five different home process screens each display the appropriate data in an easy-to-understand manner. Icons can be touched in each process display for additional screen displays.







Values and items can easily be input/selected on pop-up windows.





Unsurpassed ease of operation with touch screen

MAZATROL SMODTHG







Ease of Programming

Programming screen links tool path, workpiece shape and programming to reduce programming time

QUICK MAZATROL

MAZATROL program, unit list and 3D workpiece shape are linked. After defining a machining unit in a MAZATROL program, the 3D shape is immediately displayed to easily and quickly check for any programming error.



3D ASSIST

Workpiece and coordinates data can be imported from 3D CAD data to a MAZATROL program. No coordinate value inputs are required. Can reduce input errors and time for program checking.



QUICK EIA

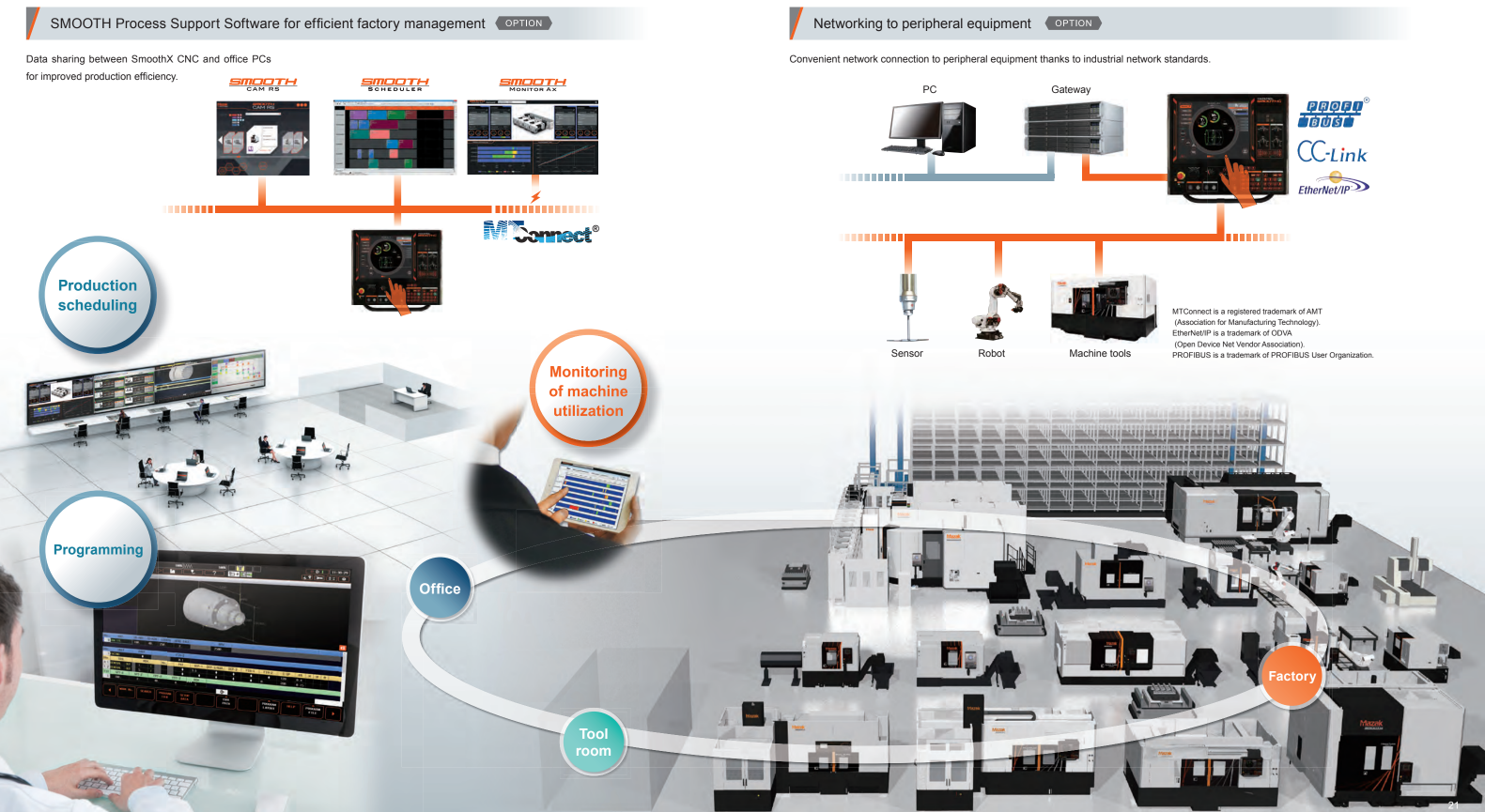
Selecting tool path by touching the screen

Moving to the corresponding EIA program line



Network Integration

Convenient connection to automation equipment



MAZATROL SmoothG Specifications

| | MAZATROL | EIA | | |
|------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Number of controlled axes | Simultaneo | bus 4 axes | | |
| Least input increment | 0.0001 mm, 0.0000 | 1 inch, 0.0001 deg | | |
| High speed, high precision control | Shape compensation, Smooth com | inch, 0.0001 deg er control, Rapid traverse overlap Positioning (interpolation), Positioning (non-interpolation), Linear interpolation, Circular interpolation, Spiral interpolation, Helical interpolation, Circular interpolation, Variable pitch threading Threading (C-axis interpolation type), Cylindrical interpolation*, Polar coordinate interpolation*, Re-threading Thread start point compensation*, Thread cut-speed override*, Synchronous tapping* Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Inverse time feed, Dwell (time/rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation Time constant changing for G1, Variable acceleration control, G00 slope constant* 60 (Max.), Program memory: 2 MB, rogram memory expansion: 32 MB* I, Resolution: SXGA , Spindle speed reaching detection, Multiple position orient, ts, Synchronized spindle control, Max. speed control for spindle Number of tool offset : 4000, T code output for tool number, T code output for group number, Tool life monitoring (time), Tool life monitoring (number of machined workpieces) output of multiple M codes ter/tool nose R offset, Tool nose shape offset, t offset, Simple wear offset tate system, Local coordinate system, tional work coordinates (300 set) Polygon machining, Hobbing* tch error compensation cx, Barrier, SAFETY SHIELD (manual mode), mode)*, VOICE ADVISER | | |
| Interpolation | Positioning (interpolation), Positioning (non-interpolation), Linear interpolation, Circular interpolation, Cylindrical interpolation, Polar coordinate interpolation, Constant lead threading, Re-threading*, Thread start point compensation*, Override variable threading, Synchronized milling spindle tapping | Linear interpolation, Circular interpolation, Spiral interpolation, Helical interpolation, Equal pitch threading, Variable pitch threading Threading (C-axis interpolation type), Cylindrical interpolation*, NURBS interpolation*, Polar coordinate interpolation*, Re-threading Thread start point compensation*, Thread cut-speed override*, | | |
| Feedrate | | | | |
| | Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Dwell (time/rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation, Variable acceleration control, G00 slope constant* | Cutting feed (per revolution), Inverse time feed, Dwell (time/rotation), Rapid traverse override, Cutting feed override, G0 speed variable control, Feedrate limitation Time constant changing for G1, | | |
| Program registration | Number of programs: 256 (Standard)/960 (Max.), Program memory: 2 MB, Program memory expansion: 8 MB*, Program memory expansion: 32 MB* | | | |
| Control display | Display: 19" touch panel, Resolution: SXGA | | | |
| Spindle functions | S code output, Spindle speed limitation, Spindle speed override, Spindle speed reaching detection, Multiple position orient, Constant surface speed, Spindle speed command with decimal digits, Synchronized spindle control, Max. speed control for spindle | | | |
| Tool functions | Number of tool offset: 4000, T code output for tool number, Tool life monitoring (time), Tool life monitoring (number of machined workpieces) | T code output for group number, Tool life monitoring (time), | | |
| Miscellaneous functions | M code output, Simultaneou | s output of multiple M codes | | |
| Tool offset functions | Tool position offset, Tool length offset, Tool diameter/tool nose R offset, Tool nose shape offset, Tool wear offset, Fixed amount offset, Simple wear offset | | | |
| Coordinate system | | | | |
| Machine functions | _ | Polygon machining, Hobbing* | | |
| Machine compensation | Backlash compensation, | Pitch error compensation | | |
| Protection functions | Cylindrical interpolation, Polar coordinate interpolation, Constant lead threading, Synchronized milling spindle tapping Threading (C-axis interpolation*, Polar coordinate interpolation*, Polar Cylindrical interpolation*, Polar coordinate interpolation*, Re-threading, Synchronized milling spindle tapping Rapid traverse, Cutting feed, Cutting feed (per minute), Cutting feed (per revolution), Devil (timerication), Rapid traverse override, Cutting feed override, GO speed variable control, Feedrate limitation, Variable acceleration control, G00 slope constant* Rapid traverse, Cutting feed (per minute), Cutting feed (per revolution), Inverse time feed, Devel (timerication), Rapid traverse override, CO speed variable control, G00 slope constant* Number of programs: 256 (Standard)/960 (Max.), Program memory: 2 MB, Program memory expansion: 8 MB*, Program memory: 2 MB* Display: 19* touch panel, Resolution: SXGA S code output, Spindle speed limitation, Spindle speed override, Constant surface speed, Spindle speed command with decimal digits. Synchronized spindle control, Multiple position orient, Constant surface speed, Spindle speed command with decimal digits. Synchronized spindle control, Max. speed control for spindle Number of tool offset: 4000, T code output for tool number, Tool life monitoring (time), Tool life monitoring (time), Tool life monitoring (time), Number of tool offset: 4000, T code output for tool number, Tool dife monitoring (time), Tool life monitoring (time), Machine coordinate system, Work coordinate system, Local coordinate system, MazATROL coordinate system, Mork coordinate system, MazATROL coordinate system, Mork coordinate system, MazATROL coordinate system, Additional work coordinates system, Memory operation, Tape operation, MDI operation, EtherNet | | | |
| Automatic operation mode | Memory operation | Memory operation, Tape operation, MDI operation, EtherNet operation | | |
| Automatic operation control | Manual handle control, MD interruption, | Manual handle control, MD interruption, | | |
| Manual measuring functions | Touch sensor coordinates measurement, Workpiece offset measurement, | Touch sensor coordinates measurement, | | |
| Automatic measuring functions | Workpiece measurement, Sensor calibration, Tool e | ye auto tool measurement, Tool breakage detection | | |
| Interface | PROFIBUS-DP*, Eth | erNet/IP*, CC-Link* | | |
| Card interface | SD card inte | erface, USB | | |
| EtherNet | 10 M/100 | M/1 Gbps | | |

3D machine model

A 3D machine model is available to perform program interference checks with other CAD/CAM simulation software.



Designed with environmental considerations

The environment and our impact on natural surroundings have always been important concerns of Yamazaki Mazak. This is shown by the fact that all factories in Japan where Mazak machine tools are produced are ISO 14001 certified, an international standard confirming that the operation of our production facilities does not adversely affect air, water or land.

Automatic-off LED worklight and CNC screen are standard equipment for the MULTIPLEX W series. The chip conveyor automatically stops operation 5 minutes after cycle completion for reduced electrical power consumption.

High-efficiency lubrication system delivers the optimal amount of grease to the linear roller guides and ball screws with lower lubricant consumption. The grease lubrication system eliminates tramp oil for extended service life of coolant.

monitoring of energy consumption and analysis.





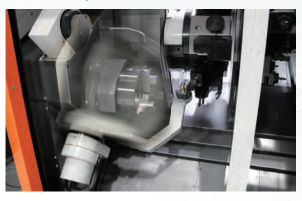


Standard and Optional Equipment

Automation

1 Tool eye

The tool eye can be programmed for automatic tool measurement and compensation as well as inspection for tool breakage. In addition, since tool setup is done by simply bringing the tool tip into contact with the tool eye, tool setup time is considerably reduced.



2 Automatic chuck jaw open/close L&R

This option automatically opens/closes the chuck jaws by program M-code such as when the machine is equipped with a bar feeder system or gantry robot.

3 Programmed chuck pressure control

Chuck pressure can be automatically changed with an M-code command, which is effective for machining various kinds of workpieces that need frequent chuck clamping pressure changes.

4 Double foot-pedal switch

The double foot-pedal switch is used to open/close the chucks of the main and second spindles separately.



6 Automatic opening/closing front door

The automatic opening/closing front door operates in three speed steps. If an operator inadvertently places a hand in the opening, operation will automatically stop when the door makes contact.

6 Automatic workpiece measurement

This function uses a turret-mounted touch sensor to automatically measure the inside and outside diameters, surface irregularity, etc. of the machined workpiece to perform tool corrections and maintain machining accuracy during unattended operation. The swing-arm type automatic workpiece-measuring unit also allows highly accurate machining with a test-cutting macro (NC option) started using the first workpiece.



Calendar type automatic power
ON/OFF + warm-up (standard)

Using timer setting, power can be automatically turned on/off and perform warm-up operations (standard equipment with MAZATROL SmoothG).

8 Status light (3 colors)

Consists of three lights: red for alarm yellow for machining completion and green for automatic operation.



Spindle orientation

This function is necessary to orient the spindle at a specified position in order to supply a square or hexagonal workpiece with a bar feeder, or to load/ unload workpieces with other shapes with a robot.

10 Automatic center partition

The center partition installed in the machine allows the left and right sections of the machine to be used as completely separate machining systems without being affected by chips and coolant from the other side.



Coolant

Coolant system (standard)

The cutting fluid within the coolant tank is pumped up by the coolant pump, and is discharged from the nozzles of the turret.



Turret air blast

Air is discharged from a coolant nozzle of a tool holder mounted on the turret by an M-code command. This is effective for removing fine chips and cooling a workpiece (brass or similar material) if coolant is not used.

Additional coolant nozzle for headstock

Coolant is discharged from a nozzle located in the upper part of the machining area to remove chips from the chuck and workpiece and to minimize heat generated by cutting.



 High-pressure coolant system SUPERFLOW V30C-J

SUPERFLOW V30C-J features improved chip control, lower tool-tip temperatures and longer tool life with faster spindle speeds and feedrates to realize higher productivity.

- Diaphragm pump with exceptional energy efficiency
- High-performance cyclone filter with minimal maintenance requirements
- Coolant pressure easily set by M-code (pressure range from 0 to 7 MPa)

MULTIPLEX WSERIES

15 Mist collector

Mist coolant or oil is removed from the machining area in order to maintain a safe and clean working environment.



16 Coolant temperature control

Coolant will become hot due to the heat generated by machining and may cause thermal displacement to machine components that can negatively affect machining accuracy. The coolant chiller unit maintains the coolant temperature to be the same as the room temperature, ensuring high-accuracy machining over extended periods of operation.

Chip disposal

Chip conveyor (rear disposal)

Chips are smoothly discharged outside of the machine (side disposal type is also available for MULTIPLEX W-300/W-300Y).

MULTIPLEX W-200, W-200Y Standard Machine Specifications

| | | MULTIPLEX W-200 | MULTIPLEX W-200Y | |
|---------------------|-------------------------------------------------------------|-------------------------------------------|--------------------------------------|--|
| Capacity | Max. swing | Φ320 mm (Φ12.6") | | |
| | Max. machining diameter | Ф320 mm | (Ф12.6") | |
| | Max. machining length | 180 mm (7.09") | | |
| | Distance between spindles at Z-axis home positions | 1220 mm (48") | | |
| | Max. weight*1: Chuck workpiece | 300 kg (660 lbs) | | |
| | Bar work capacity*2 | Φ65 mm | (Ф2.5") | |
| Travel | X axis | 275 mm (| 10.75") | |
| | Z axis | Z1: 490 mm (19.125") Z2: 525 mm (20.625") | | |
| | Y axis | - | ±50 (2") | |
| | C axis | 360 |)° | |
| Spindle | Chuck size | 8" | | |
| | Number of spindles | 2 | | |
| | Speed*2 | 5000 | rpm | |
| | Number of spindle speed ranges | 1-Step | less | |
| | Max. torque (25% ED) | 467 N·m (3 | 44 ft·lbs) | |
| | Spindle nose/spindle bore | A2-6/Ф76 mm (Ф3") | | |
| | Minimum spindle indexing increment | 0.0001° | | |
| Turret | Number of turrets | 2 | | |
| | Number of tools | 12 position drum turret × 2 | | |
| | Tool shank holder | VDI | | |
| | Tool shank height | 25 mm (1") | | |
| | Boring bar shank diameter | 40 mm (1.57") | | |
| | Turret indexing time | 0.23 sec | /1 step | |
| Rotary tool spindle | Speed | 5000 | rpm | |
| | Milling capacity | Drill: Φ20 mm (Φ0.79") End mill: Φ20 m | im (Φ0.79") Tap: M20 x 2.5 (3/4 UNC) | |
| Feedrate | Rapid traverse rate: X axis | 35000 mm/mi | n (1378 IPM) | |
| | Rapid traverse rate: Y axis | - | 15000 mm/min (591 IPM) | |
| | Rapid traverse rate: Z axis | 42000 mm/mir | n (1654 IPM) | |
| | Rapid traverse rate: C axis | 555 r | pm | |
| Votors | Spindle motor (40% ED (30 min. rating)/cont. rating) | 22 kW [30 HP]/* | 15 kW [20 HP] | |
| | Turrets rotary tool spindle motor (40% ED (30 min. rating)) | 5.5 kW [7 | 7.5 HP] | |
| | Coolant pump motor | 0.52 kW × 2 | | |
| Power requirement | Required power capacity (cont. rating) | 54.6 kVA | 56.7 kVA | |
| | Air supply | 0.5 MPa (71 PSI), 840 | L/min (29.66 ft³/min) | |
| Coolant | Coolant tank capacity | 260 L (6 | i8 gal) | |
| Machine size | Height | 2050 mm | (80.7") | |
| | Floor space requirement | 3570 × 2170 mm | (140.6" × 85.4") | |
| | Machine weight | 11100 kg (24471 lbs) 11200 kg (24691 lbs) | | |

*1 Chuck weight is included *2 Depends on chuck specifications

MULTIPLEX W-200, W-200Y Standard and Optional Equipment

| Machine | 8" non-through-hole chuck N08A615 + Y1225 | | | |
|--------------------|------------------------------------------------|-------------------------------------------|---|--|
| | 8" through-hole | 8" through-hole chuck B208A615 + SR1453C | | |
| | 8" through-hole | 8" through-hole chuck BB208A615 + SR1566C | | |
| | Rotary tool spir | ndle 10000 rpm | 0 | |
| | Polygon tool ho | blder | 0 | |
| | Double foot per | dal switch | 0 | |
| Factory Automation | Gantry loader s | system (GL-100/GL-150) | 0 | |
| | Gantry loader | Pallet conveyor | 0 | |
| | | Pitch feed conveyor | 0 | |
| | | Rotary conveyor | 0 | |
| | Robot interface | | | |
| | Automatic workpiece measurement | | | |
| | Tool eye | | • | |
| | Chuck pressure program management | | 0 | |
| | Status light (1 color) | | 0 | |
| | Status light (3 d | colors) | 0 | |
| | Machining end buzzer | | | |
| | Calendar type automatic power ON/OFF + warm-up | | | |

| | Standard: | Option: C |
|---------------------------|-------------------------------------------|-----------|
| Factory Automation | Automatic front door | 0 |
| | Spindle orientation | 0 |
| | Automatic chuck jaws open/close | • |
| | Chuck air blast | • |
| | Automatic center partition | • |
| | Absolute position detection | • |
| High Accuracy | Coolant temperature control | 0 |
| | Scale feedback | 0 |
| Coolant/ chip disposal | Chip conveyor (rear discharge/hinge) | 0 |
| | Chip bucket (rotary) | 0 |
| | Chip bucket (fixed) | 0 |
| | Powerful coolant 1.1 kW | 0 |
| | High pressure coolant 1.5 MPa (218 PSI) | 0 |
| | Superflow coolant system 7 MPa (1015 PSI) | 0 |
| | Turret air blast | 0 |
| | Additional coolant nozzle | 0 |
| | Mist collector | 0 |
| | Preparation for mist collector | 0 |
| Safety equipment | Overload detection sytem | 0 |
| | Chuck jaws open/close confirmation | • |
| CNC | MAZATROL SmoothG | • |

MULTIPLEX W-300, W-300Y Standard Machine Specifications

| | | MULTIPLEX W-300 | MULTIPLEX W-300Y | |
|---------------------|------------------------------------------------------|-----------------------------------------|-----------------------------------|--|
| Capacity | Max. swing | Φ430 mm (Φ16.93") | | |
| | Max. machining diameter | Φ430 mm (Φ | 16.93") | |
| | Max. machining length | 225 mm (8. | .86") | |
| | Distance between spindles at Z-axis home positions | 1470 mm (57.84") | | |
| | Max. weight*1: Chuck workpiece | 450 kg (992 lbs) | | |
| | Bar work capacity*2 | Φ80 mm (Φ3.15") | | |
| Travel | X axis | 310 mm (12.125") | | |
| | Z axis | Z1: 615 mm (24.125") Z2 | : 615 mm (24.125") | |
| | Y axis | - | ±77 mm (±3") | |
| | C axis | 360° | | |
| Spindle | Chuck size | 10" | | |
| | Number of spindles | 2 | | |
| | Speed*2 | 4000 rpr | n | |
| | Number of spindle speed ranges | 1-Steples | SS | |
| | Max. torque (15% ED) | 808 N·m (596 ft·lbs) | | |
| | Spindle nose/spindle bore | A2-8/Ф91 mm (Ф3.58") | | |
| | Minimum spindle indexing increment | 0.0001° | | |
| Turret | Number of turrets | 2 | | |
| | Number of tools | 12 position drum turret × 2 | | |
| | Tool shank holder | VDI | | |
| | Tool shank height | 25 mm (1") | | |
| | Boring bar shank diameter | 50 mm (1.9 | 97") | |
| | Turret indexing time | 0.24 sec/1 | step | |
| Rotary tool spindle | Speed | 5000 rpr | n | |
| | Milling capacity | Drill: Ф25 mm (Ф0.98") End mill: Ф25 mm | п (Ф0.98") Тар: M24 x 3.0 (1 UNC) | |
| Feedrate | Rapid traverse rate: X axis | 30000 mm/min (| 30000 mm/min (1181 IPM) | |
| | Rapid traverse rate: Y axis | _ | 14000 mm/min (551 IPM) | |
| | Rapid traverse rate: Z axis | 28000 mm/min (* | 1102 IPM) | |
| | Rapid traverse rate: C axis | 555 rpm | 1 | |
| Motors | Spindle motor (40% ED (30 min. rating)/cont. rating) | 26 kW (35 HP)/22 | kW (30 HP) | |
| | Turrets rotary tool spindle motor (25% ED) | 7.5 kW [10 | HP] | |
| | Coolant pump motor | 0.52 kW > | × 2 | |
| Power requirement | Required power capacity (cont. rating) | 76.7 kVA | 78.5 kVA | |
| · | Air supply | 0.5 MPa (71 PSI), 840 L/ | min (29.66 ft³/min) | |
| Coolant | Coolant tank capacity | 350 L (92.47 | | |
| Machine size | Height | 2170 mm (8 | | |
| | Floor space requirement | 4260 mm x 2385 mm (| | |
| | Machine weight | 13500 kg (29762 lbs) | 13800 kg (30432 lbs) | |

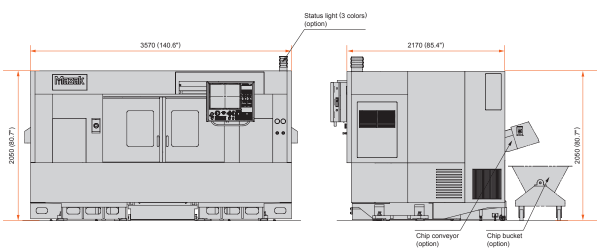
*1 Chuck weight is included *2 Depends on chuck specifications

MULTIPLEX W-300, W-300Y Standard and Optional Equipment

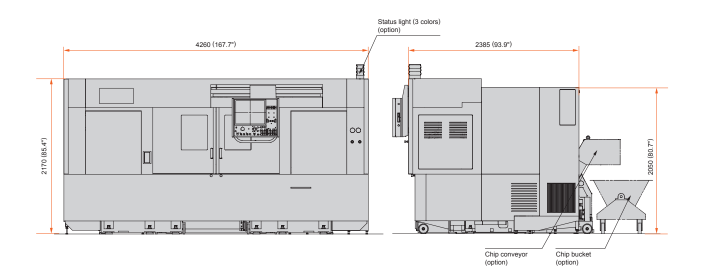
| Machine | 10" non-through-hole chuck N10A815 + Y1225 | | 0 | Factory Automation | Automatic front door | 0 |
|--------------------|---------------------------------------------------------------------------|-------------------------------|---|---------------------------|--------------------------------------------|---|
| | 10" through-hole chuck B210A815F + SR1677C | | • | | Spindle orientation | 0 |
| | 10" through-hole chuck BB210A815 + SR1781C | | 0 | | Automatic chuck jaws open/close | • |
| | Polygon tool holder | | 0 | | Chuck air blast | • |
| | Double foot pedal switch | | 0 | | Automatic center partition | • |
| Factory Automation | Gantry loader s | system (GL-200/GL-300/GL-400) | 0 | | Absolute position detection | • |
| | | Pallet conveyor | 0 | High Accuracy | Coolant temperature control | 0 |
| | Gantry loader | Pitch feed conveyor | 0 | | Scale feedback | 0 |
| | | Rotary conveyor | 0 | Coolant/ chip disposal | Chip conveyor (rear, side discharge/hinge) | 0 |
| | | Shuttle loop conveyor | 0 | | Chip bucket (rotary) | 0 |
| | Robot interface | | 0 | | Chip bucket (fixed) | 0 |
| | Automatic workpiece measurement | | 0 | | Powerful coolant 1.1 kW | 0 |
| | Tool eye | | • | | High pressure coolant 1.5 MPa (218 PSI) | 0 |
| | Chuck pressure program management | | 0 | | Superflow coolant system 7 MPa (1015 PSI) | 0 |
| | Status light (1 color) Status light (3 colors) Machining end buzzer | | | | Turret air blast | 0 |
| | | | | Additional coolant nozzle | 0 | |
| | | | | | Mist collector | 0 |
| | Calendar type automatic power ON/OFF + warm-up | | • | | Preparation for mist collector | 0 |
| | | | | Safety equipment | Overload detection sytem | 0 |
| | | | | | Chuck jaws open/close confirmation | • |
| | | | | CNC | MAZATROL SmoothG | • |

Unit : mm (inch)

MULTIPLEX W-200, W-200Y



MULTIPLEX W-300, W-300Y



YAMAZAKI MAZAK CORPORATION

1-131 Takeda, Oguchi-cho, Niwa-gun, Aichi-pref., Japan TEL: +(81)587-95-1131 FAX: +(81)587-95-2717

www.mazak.com

The accuracy data and other data presented in this catalogue were obtained under specific conditions. They may not be duplicated under different conditions. (room temperature, workpiece materials, tool material, cutting conditions, etc.)

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