





檔案遺失,

重新製作,機台圖片有動到位置

**Double Column Machining Center** 









### **WELE MECHATRONIC CO., LTD**

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# Compact Fixed Column Machining Center Rigidity Bridge series





# Including every vital component for demanding machining.

- Electrical handwheel with axis selector.
- Integrated spindle oil cooler; temperature controlled via sensors.
- 32 tool magazine with automatic tool change system.
- Convenient foot switch for manual tool setup.
- Digital controller AC servo motors with encoder in the X & Z axes.
- · Central lubrication system for all guideways and ball screws.
- Twin augers for full travel in X axis & Caterpillar type conveyor for chip remove efficiency.
- Machine status signal lamp.





Unline spec.

# High Speed, High Performance, and High Rigidity bridge machining center developed by advanced technical team

- Developed for high precision, heavy duty, and high performance on the smallest bridge range.
- One piece bridge and bed casting provides excellent performance machining.
- All-axes using ultra-heavy loading, high accuracy, low friction coefficient, and 0.003~0.005 roller guide ways saves at least 40% energy consumption.

# Innovative & Sturdy structure design

As thermal displacement symmetrical, uniform box type main body structure with user friendly operational design, provides the foundation of machine accuracy.

Spindle motor output torque with 20/25HP as standard;
 25/30HP optional available.

- O Standard 6000 rpm gear-driven spindle (Taper 50)
- Options available:10000 rpm direct-driven (Taper 50)15000 rpm direct-driven (Taper 40)
- All axes are using ultra-heavy loading roller guide ways.
- Provide high efficiency and cutting performance, feedrate is 10,000 mm/min.
- O High spindle output torque has 526 Nm Max (30min).
- Table loading capacity is 3,500 kg (RB-212);
   4,500 kg (RB-312).



MVB Series

- RB series includes twin hydraulic counter balancer in Z axis.
- Y axial roller guide way on up and bottom.
   Furthermore increasing the span of saddle seat's guide way; Providing more stronger structure and machining ability.
- Designed for super wide section beam.
- Max. rapid feed up to 24m/min (X,Y axes).
- Bridge casting made in one piece;
   Providing high rigidity and machining performance.

#### Unit: mm (inch)

|          | RB212       | RB312        |  |  |
|----------|-------------|--------------|--|--|
| X travel | 2120 (83.5) | 3060 (120.5) |  |  |
| Y travel | 1200 (47.2) |              |  |  |
| Z travel | 800 (31.2)  |              |  |  |
|          |             |              |  |  |

 Above figure indicates the RB-212 standard machine without sheet metal, but within optional Y, Z axes linear scales feedback system.

# **Genius Design and Experienced Technology**



• Machine accuracy is base on the flatness less than  $3 \mu$  m in 1.2m by 1.2m. (JIS 0 grade standard: flatness less than  $7 \mu$  m in 1m by 1m).



• Keep improving MC quality by the strict accuracy control and machining test data through high performance and geometric accuracy quality. precision 3D CMM measuring equipment WENZEL



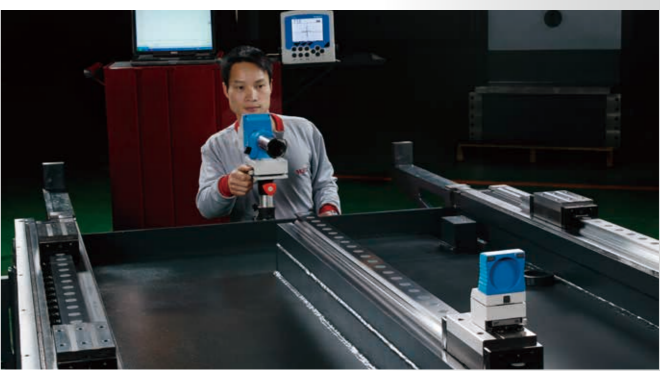
spindle noise and temperature variation to stable condition.





• 24 hours gear transmission trial run to conform • More than 20 years design and manufacture experiences to build every spindle through dynamic balance check with constant temperature control.

# Strictly Quality Assurance



• 50% higher than JIS standard make excellent quality and geometric accuracy by German standard VDI 3441.



• Positioning and repeatability accuracy measurement. • Circular interpolation test





 NASA standard test process guarantees machine
 Noise and vibration measurement. performance with geometric and dimension accuracy.





# Spindle Torque chart

AA 90 Series

LB Series

AA 80 Series

**SB** Series

**RB Series** 

Speed up to 6000 rpm with gear-driven of Faunc  $\alpha$  15/7000i Spindle Motor (20 / 25 HP)

**AQ** Series

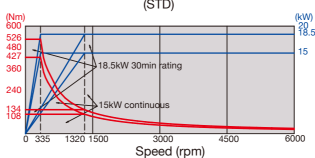
MB Series

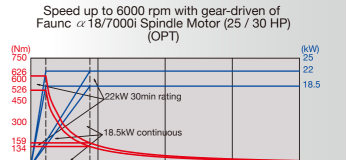
**VQ** Series

**HB Series** 

**UG Series** 

**UB Series** 



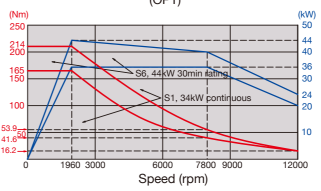


**VTC Series** 

MG Series

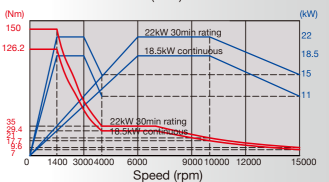
MVB Series

Speed up to 12000 rpm with built-in driven of Spindle Motor (45 / 59 HP) (OPT)



Speed up to 15000 rpm with direct-driven of Faunc  $\alpha$  15/15000iL Spindle Motor (25 / 30 HP) (OPT)

Speed (rpm)



# **Outstanding Machining Performance**



| Face milling with 6000 rpm geared spindle |                |  |  |  |
|---|----------------|--|--|--|
| Material                                  | S45C           |  |  |  |
| Tool diameter                             | φ125mm         |  |  |  |
| Speed                                     | 477 rpm        |  |  |  |
| Cutting width                             | 80 mm          |  |  |  |
| Cutting depth                             | 6 mm           |  |  |  |
| Feedrate                                  | 900 mm/min     |  |  |  |
| Spindle motor power                       | 15 kW          |  |  |  |
| Removal rate                              | 28.8 cc/min-kW |  |  |  |
| Cutting capacity                          | 432 cc/min     |  |  |  |

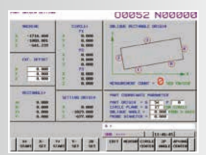
# Leading and Reliable Electrical Technology

- Friendly operator control panel.
- On AUTO mode, execute tool exchange at magazine side.
- Prevent over travel (OT) error in operation
- High efficiency heat exchanger to cooling the electrical cabinet
- UL wiring and CE certification are optional available.
- Centralize automatic lubricating system on all axial guideway and feed system.
- Design for monitor of spindle overloading and protection.
- Auto-backup function for machine parameters.
- USB interface for data transfer.
- Mix type tool number management including random and fix Tool#.
- Trouble shooting screen in NC memory.
- Standard is AICC look ahead in 200 blocks/sec.; 600, 1000 blocks/sec. are optional available.

### **Advance Technology and Convenient Functions**

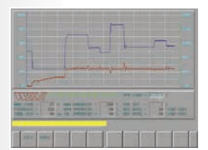


# Mode (TCM-Option)



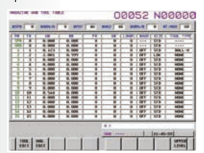
### **Oblique Part Origin** (OPO)

reference points in one workpiece advantage as below: but also calculates the length, • Tool number management width, and diameter of workpiece. • Geometric compensation and it will be defined the workpiece • Cutting condition setting dimension rapidly.



### Thermal Compensation Feed Adaptive Control (FAC)

Environmental and machining To provide the customer increase temperature can bring the caused their working efficiency. We called the machine deformation. An it FAC (Feed Adaptive Control). It unique technology of thermal does not need any adjustment the compensation function can be machine can reach a perfect cutting reduced the machine error correctly. condition while the machine in operation.



### Tool Table Management Optimum Contour (TTM)

The function is not only create the The WELE Tool Table has its WELE own developed the unique

- Random tool management.

the customer.



### Tool Magazine Panel and I/O diagnose

To provide the customers diagnose the tool magazine's I/O status be conveniently and do the trouble



# Cutting Parameter (OCCP)

optimized cutting condition software which can be adjusting the cutting condition automatically according to the machine response presently. When the machine is using for a while, the Mentioned above function can be optimized cutting condition software provided to meet the requirement of can be detected the variation of the machine performance and verify the parameter in accordingly.

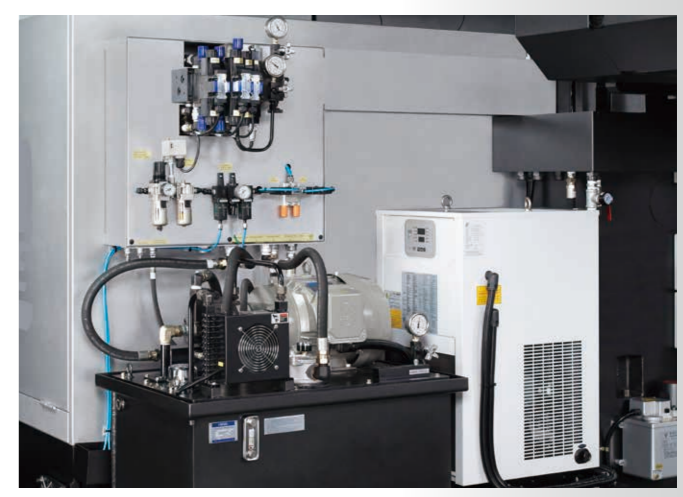
### **User Friendly and Ideal Design**



 Super wide operator door (full open). Easy to load and unload the workpiece.



 Provide within operator panel for trouble shooting step by step. And the footswitch for tool exchange by manually.



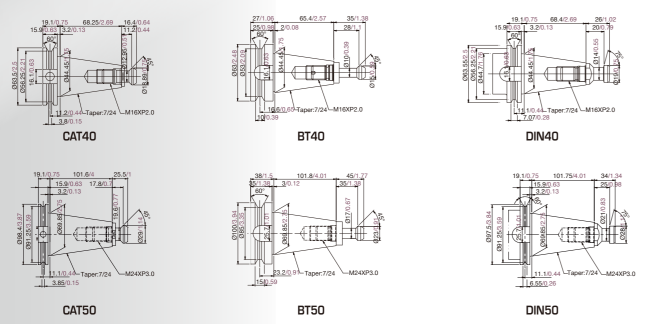
Compact design for easy maintain and checking.

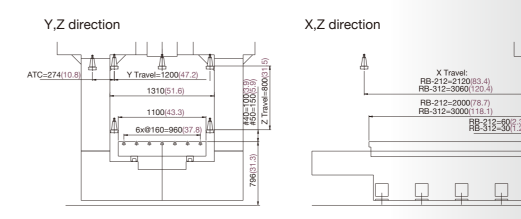
### Tool Shank and Pull Stud Dimensions

#### Unit: mm (inch)

# Inside of Working Area Dimensions

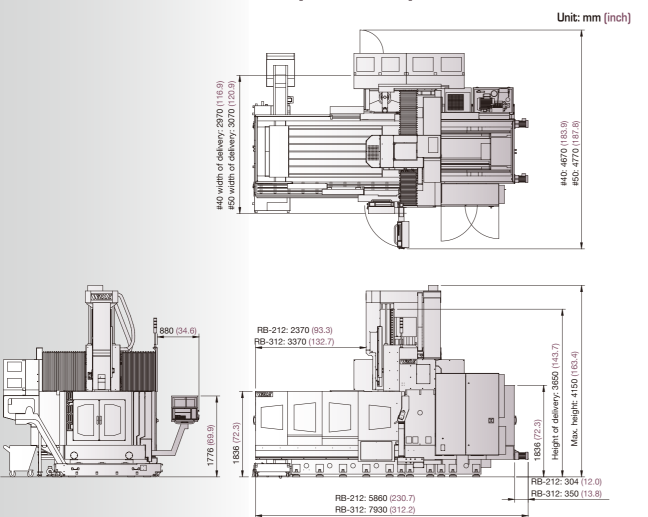
Unit: mm (inch)

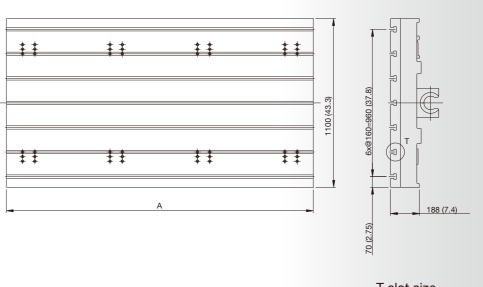




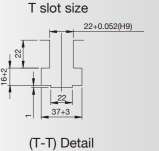
# Machine Dimension and Space Requirement

### **Table Dimensions**





|   |             | Unit : mm(inch) |
|---|-------------|-----------------|
|   | RB212       | RB312           |
| Α | 2000 (78.7) | 3000 (118.1)    |
|   |             |                 |



# **Specification**

| Specification \ Model                                   | UNIT               | RB-212                        | RB-312               |
|---|--------------------|-------------------------------|----------------------|
| Travel  |                    |                               |                      |
| X travel (Left & right)                                 | mm (in)            | 2120 (83.5)                   | 3060 (120.5)         |
| Y travel (in & out)                                     | mm (in)            | . ,                           | (47.2)               |
| Z travel (up & down)                                    | mm (in)            | 800 (31.5)                    |                      |
| Distance from spindle nose to table top                 | mm (in)            | 150-950 (5.9-37.4)            |                      |
| Distance between columns                                | mm (in)            | 1300 (51.2)                   |                      |
| Table   |                    |                               | (***-)               |
| Table size (X direction)                                | mm (in)            | 2000 (78.7)                   | 3000 (118.1)         |
| Table size (Y direction)                                | mm (in)            | ` '                           | (43.3)               |
| Table load capacity                                     | kg (lb)            | 3500 (7716)                   | 4500 (9921)          |
| Table T slot size (W x distance x number)               | mm (in)            |                               | 0.866x6.3x7)         |
| Spindle   | 11111 (111)        | ZZXTOOXT                      | 5.000X0.0X1)         |
| Spindle motor (cont./30 min. rating)                    | kW (HP)            | 15/10 5                       | 5 (20/25)            |
| Spindle driven type                                     | NVV (I IF)         | 15/18.5 (20/25)               |                      |
|   | VID.PO             | Gear Driven                   |                      |
| Spindle sutput torques (cont / 30 min, rating)          | rpm                | 10-6000                       |                      |
| Spindle output torques (cont./ 30 min. rating)          | Nm                 | 426.7/526.3                   |                      |
| Spindle taper   | Len (lln)          | BT#50 (ISO 50)<br>1800 (3968) |                      |
| Spindle clamping force                                  | kg (lb)            | 1800                          | (3908)               |
| Feedrate  | (i) (              | 0.4000                        | (0.4.4.0)            |
| Rapid traverse rate (X axis)                            | mm (in)/min        | 24000 (944.9)                 |                      |
| Rapid traverse rate (Y axis)                            | mm (in)/min        | 24000 (944.9)                 |                      |
| Rapid traverse rate (Z axis)                            | mm (in)/min        | 15000 (590.6)                 |                      |
| Cutting feedrate (max)                                  | mm (in)/min        | 1-10000 (0.04-393.7)          |                      |
| Tool magazine   |                    |                               |                      |
| Tool magazine capacity                                  | pockets            | 32                            |                      |
| Max. tool diameter /<br>adjacent pocket empty           | mm (in)            | 127/215 (4.9/8.5)             |                      |
| Max. tool length (from gauge line)                      | mm (in)            | 400 (15.7)                    |                      |
| Max. tool weight  | kg (lb)            | 15 (33)                       |                      |
| Accuracy  | 1.9 (1.5)          |                               |                      |
| Positioning accuracy (JIS 6338)                         | mm (in)            | ± 0.005/full tr               | avel (±0.0002)       |
| Positioning accuracy (VDI 3441)                         | mm (in)            | P≦0.020 (P≦0.0008)            | P≦0.025 (P≦0.001)    |
| Repeatability (JIS 6338)                                | mm (in)            |                               | ±0.00012)            |
| Repeatability (VDI 3441)                                | mm (in)            | Ps≦0.015 (Ps≦0.0006)          | Ps≦0.020 (Ps≦0.0008) |
| Other   | 111111 (111)       | 13=0.010 (5=0.0000)           | 13=0.020 (F3=0.0000) |
| Total required power<br>(AC220V±10%, 3 Phase, 60/50 Hz) | kVA                | 40                            |                      |
| Pneumatic pressure requirement                          | kg/cm <sup>2</sup> |                               | 5                    |
| Lubrication oil tank capacity                           | liter (gallon)     |                               | (1.21)               |
| Axis guide-ways   | (3301.)            |                               | LLER WAY             |
| Space requirement                                       |                    | Linour Ho                     |                      |
| Machine length (area required)                          | mm (in)            | 5900 (232.3)                  | 7930 (312.2)         |
| Machine width (area required)                           | mm (in)            |                               | (139.8)              |
| Machine width (area required)  Machine height           | mm (in)            |                               | (163.4)              |
|   |                    |                               |                      |
| Machine weight  | kg (lb)            | 18000 (39683)                 | 23000 (50706)        |

<sup>\*\*</sup>Product specifications and accessories are subject to change without notice.

# Standard & Optional accessories

|  |        | ● : Standard |
|--|--------|--------------|
| Specification \ Model  | RB-212 | RB-312       |
| *BT50 spindle taper+MAS pull stud                              | •      | •            |
| *DIN50 spindle taper   | 0      | 0            |
| *CAT50 spindle taper+ANSI pull stud                            | 0      | 0            |
| *6000 rpm geared spindle (20/25HP)                             | •      | •            |
| *6000 rpm geared spindle (25/30HP)                             | 0      | 0            |
| *10,000 rpm direct driven spindle (35/40HP) BBT50              | 0      | 0            |
| *12,000 rpm built-in driven spindle (45/59HP)                  | 0      | 0            |
| *15,000 rpm direct driven spindle (25/30HP) BBT40              | 0      | 0            |
| *Column raise up for 200mm                                     | 0      | 0            |
| *Spindle & gearbox temperature control system                  | •      | •            |
| *Adjustable torque-limit clutch                                | ●: X,Z | ●: X,Z       |
| *External pulse coder  | ●: X,Z | ●: X,Z       |
| *Centralized automatic lubricating system                      | •      | •            |
| *Sliding operator's door                                       | •      | •            |
| *Flood Coolant system (Pump & tank)                            | •      | •            |
| *Roof enclosure guarding system                                | 0      | 0            |
| *Recycling lubricating oil collector for 3 axes                | •      | •            |
| *Twin screw & caterpillar types conveyor and bucket            | •      | •            |
| *Rigid tapping   | •      | •            |
| *Footswitch for tool clamping                                  | •      | •            |
| *Remote handwheel control                                      | •      | •            |
| *Work light  | •      | •            |
| *Operation cycle finish and alarm lights                       | •      | •            |
| *RS232 interface   | 0      | 0            |
| *Spray hose for chip wash down                                 | •      | •            |
| *Heat exchanger to refit air-conditioning for electric cabinet | 0      | 0            |
| *Oil Skimmer   | 0      | 0            |
| *Foundation bolt kit   | •      | •            |
| *Machine manuals   | •      | •            |
| *Linear scale feedback system for 3 axes                       | 0      | 0            |
| *Coolant through the tool adapter                              | 0      | 0            |
| *Coolant through the spindle (Form A) w/1000 liter tank        | 0      | 0            |
| *Automatic tool length measurement (Renishaw or Blum)          | 0      | 0            |
| *Automatic workpiece measuring system (Renishaw or Blum)       | 0      | 0            |
| *FANUC 31iMB controller  | •      | •            |
| *Heidenhain iTNC 530 controller                                | 0      | 0            |
| *4th axis interface prepared                                   | 0      | 0            |
| *CNC rotary table  | 0      | 0            |

MVB Series

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