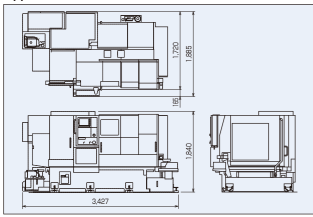
#### Machine specifications

| Machine specifications              |                                   |                                    |          |                                |  |
|-------------------------------------|-----------------------------------|------------------------------------|----------|--------------------------------|--|
| Item                                |                                   |                                    |          | B038T                          |  |
|                                     | Barstock diameter                 |                                    |          | φ8 to φ38 mm                   |  |
| Machining range, machining capacity | Max. machining length             |                                    |          | 250 mm                         |  |
|                                     | Main spindle                      | Max. drilling diameter             |          | φ16 mm                         |  |
|                                     |                                   | Max. tapping size                  |          | M14                            |  |
|                                     | Back spindle-<br>Turret           | Max. chucking diameter             |          | φ38 mm                         |  |
|                                     |                                   | Max. drilling diameter             |          | φ16 mm                         |  |
|                                     |                                   | Max. tapping size                  |          | M12                            |  |
|                                     | Front tool post                   | Max. cross drilling diameter       |          | φ10 mm                         |  |
|                                     |                                   | Max. cross tapping size            |          | M6                             |  |
|                                     | Turret                            | Max. rotary tool drilling diameter |          | φ16 mm                         |  |
|                                     |                                   | Max. rotary tool tapping size      |          | M10                            |  |
|                                     | Back tool post                    | Max. rotary tool drilling diameter |          | φ8 mm                          |  |
|                                     |                                   | Max. rotary tool tapping size      |          | M6                             |  |
|                                     |                                   | Max. fixed tool drilling diameter  |          | φ10 mm                         |  |
|                                     |                                   | Max. fixed tool tapping size       |          | M10                            |  |
|                                     | Main spindle speed                |                                    |          | 200 to 5,000 min <sup>-1</sup> |  |
|                                     | Back spindle speed                |                                    |          | 200 to 7,000 min-1             |  |
|                                     | Cross drill sp                    | eed on front tool p                | oost     | 200 to 5,000 min-1 (optional)  |  |
|                                     | Rotary tool speed on turret       |                                    |          | 200 to 8,000 min <sup>-1</sup> |  |
|                                     | Rotary tool s                     | peed on back tool                  | post     | 200 to 6,000 min-1             |  |
| Machine                             | Main spindle indexing             |                                    |          | C axis                         |  |
|                                     | Back spindle                      | indexing                           | C axis   |                                |  |
|                                     | Total tool<br>storage<br>capacity | Turret                             |          | 8 stations (4 x 8 stations=32) |  |
|                                     |                                   | Front tool post                    | Standard | Turning: 7                     |  |
|                                     |                                   |                                    | Optional | Turning: 3, Cross drill: 3     |  |
|                                     |                                   | Back tool post                     |          | Fixed: 3, live: 3              |  |
|                                     | Tool size                         | Turret                             |          | 20 mm x 20 mm x 125 mm         |  |
|                                     |                                   | Front tool post                    |          | 16 mm x 16 mm x 125 mm         |  |
|                                     | Rapid<br>traverse<br>rate         | X1, X2, X3                         |          | 24 m/min                       |  |
|                                     |                                   | Y1, Y2, Y3                         |          | 24 m/min                       |  |
|                                     |                                   | Z1, Z2, Z3                         |          | 24 m/min                       |  |
| Motors                              | Main spindle                      |                                    |          | 7.5/11 kW                      |  |
|                                     | Back spindle                      |                                    |          | 3.7/5.5 kW                     |  |
|                                     | Live tool on front tool post      |                                    |          | 1.0 kW                         |  |
|                                     | Live tool on turret               |                                    |          | 1.4 kW                         |  |
|                                     | Live tool on back tool post       |                                    |          | 1.0 kW                         |  |
|                                     | Coolant pump                      |                                    |          | 0.39/0.62 kW (50Hz/60Hz)       |  |
|                                     | Lubricating oil pump              |                                    |          | 3 W                            |  |
| Power source and other              | Net weight                        |                                    |          | 6,200 kg                       |  |
|                                     | Power source requirement          |                                    |          | 45 KVA                         |  |
| the                                 | Compressed air requirement        |                                    |          | 0.5 MPa or more                |  |
| 7 5                                 | Air discharge rate                |                                    |          | 100 NL/min                     |  |
| се                                  | Width x depth x height            |                                    |          | 3,427 x 1,885 x 1,840          |  |

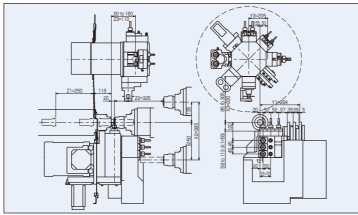
#### NC Specifications (Standard)

| NC Specifications (Standard)    |  |  |  |  |
|---------------------------------|--|--|--|--|
| Item                            | Specification  |  |  |  |
| NC unit                         | FANUC 31i-B  |  |  |  |
| Axis names                      | X1,Y1,Z1,C1,X2,Y2,Z2,C2,X3,Y3,Z3                               |  |  |  |
| Least input increment           | 0.001 mm (X1, X2, X3 axes in diameter)                         |  |  |  |
| Least command increment         | X1, X2, X3 axes: 0.0005 mm, other: 0.001 mm                    |  |  |  |
| Maximum programmable dimension  | ±8 digits  |  |  |  |
| Interpolation method            | Linear/Circular  |  |  |  |
| Cutting feedrate                | 1 to 6,000 mm/min  |  |  |  |
| Feedrate override               | 0 to 150% in 10% increments                                    |  |  |  |
| Dwell                           | G04 0 to 99999.999   |  |  |  |
| ABS/INC command                 | X,Y,Z,C: absolute, U,V,W,H: incremental                        |  |  |  |
| Tool offset value               | ±6 digits  |  |  |  |
| Tool offsets pairs              | Sum of all paths: 200 pairs                                    |  |  |  |
| LCD/MDI                         | 10.4" color LCD  |  |  |  |
| Part program storage size       | Sum of all paths: 256 kbytes (equivalent to 640 m tape length) |  |  |  |
| Number of registerable programs | 500 (Sum of all paths)   |  |  |  |
| Auxiliary functions             | M5 digits  |  |  |  |
| Spindle function                | S5 digits  |  |  |  |
| Tool function                   | T4 digits  |  |  |  |

#### **Appearance**



#### Tooling zone



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The specifications of this catalogue are subject to change without prior notice.

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# CAT.NO.E116709.MAR.3T(H)

PRECISION TSUGAMI

**CNC Precision Automatic Lathe** 

**BO38T** 



A sliding headstock type automatic lathe that encompasses the entire process Mounted Y-axis on three tool-posts, Turret, Gangtype tool post and Back tool post



Improved the milling capability on the complete processing aimed machine

Y-axis control on all tool posts of turret, front gang tool post and back tool post

#### 8-station turret

 Mounting plural tools on one station, and achieving the quick tool change with Y-axis without turret indexing

## Back tool post equipping Y axis

- Milling with Y-axis can be performed by equipping live tools.
- Front milling with the tools on turret and back milling with the tools on back tool post can be simultaneously performed.

#### 3-path control

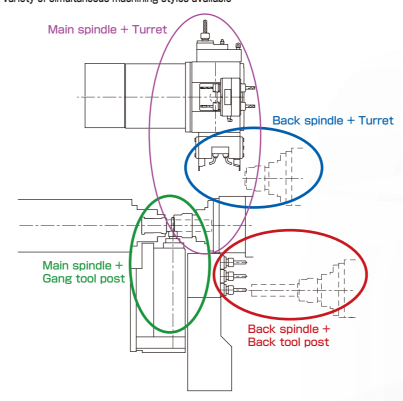
3-path control reduces the cycle time drastically.

# Back spindle Front tool post Standard: 7-turning, 3-spindle.cross drill Back spindle Standard: 7-turning holder Optional: 3-turning, 3-spindle.cross drill

#### \* Figures and pictures include options.

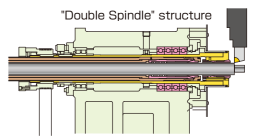
### 3-path control reduces the cycle time drastically

■A variety of simultaneous machining styles available



# "Double Spindle" structure enables powerful machining that produces blue colored chips.

- The double spindle structure that integrates the guide bushing and the spindle (in perfect synchronization) enables high accuracy and powerful machining.
- Since water-soluble coolant can be used, the risk of fire is reduced and greasy fume is not generated even heavy-duty machining is performed.
- Short remnant length (150 mm + workpiece length)
- ■3 times faster feed rate, and 3 times greater productivity



# Simultaneous machining by back spindle (Built-in motor drive)

- Improved rotation and phase synchronization accuracy with the main spindle
- ■The main/back spindle follow-up function enables rounding cut-off.

# Optimized tooling with the help of BO38T automatic programming system

- Even with multi-path control, multi-axis control, or complex-shaped parts, a program with the optimal tooling and the shortest cycle time can be created.
- Tsugami's machining know-how (machining processes, machining conditions, etc.) and the highest priority allocated to the matching of the machine hardware and software results in a system that enables novice programmers to create standardized, high quality programs, even for complex products that demand accurate results.

