

Serial No: 1 Name: 3+1 AXIS CNC Machining Center Model: Emerald T140A



This machining center is specially designed for high-precision and fast processing of aluminum profiles.

**Rotatable Worktable:** Capable of milling three sides in a single clamping process.

#### User-Friendly Operation:

1.No skilled workers required. Features software connectivity and automatic data loading via barcode scanning.

2.Includes a standard graphics library for direct import of designs to generate machining programs.

**<u>High Efficiency</u>**: Equipped with a 9.5KW Italian electric spindle, delivering high torque. The milling efficiency is twice that of a standard drilling and milling machine and eight times that of a conventional copy milling machine.

<u>Simplified Process</u>: Features an automatic tool changer with a standard 6-position tool magazine.

Unique Chip Removal Design: Equipped with a bottom chip tray for a cleaner workspace. Enhanced Safety: Enclosed protective cover with automatic lifting, ensuring high safety standards.

**Double-Layer Shock-Absorbing Clamps:** Facilitates machining of irregular profiles, reducing vibration and noise. Includes four clamps.



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<u>Automatic Lubrication</u>: Comes standard with a guide rail and screw automatic lubrication system, extending the machine's service life.

**Tool Management System:** Includes a tool life management system with automatic replacement reminders.

<u>Maintenance Alerts</u>: Standard automatic maintenance reminders help identify potential issues early, improving equipment utilization.

**Production and Equipment Monitoring:** Features capacity statistics and real-time monitoring of equipment status and time usage. Ensures controllable delivery schedules, reduced inventory, and improved cash flow utilization.

**<u>Remote Service Capability</u>**: Supports remote maintenance, servicing, and training, saving service time, minimizing downtime, and reducing dependence on skilled workers.

<u>Worktable Automation</u>: A servo motor drives the worktable for automatic rotation, completing three-sided milling in one clamping.

Automatic Clamp Adjustment: Servo-driven automatic positioning of clamps saves time and labor.



SPINDLE



TOOL STORAGE MAGAZINE



THREE SIDED MILLING MACHINING



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Machining Parameters	Parameter Value
Max.processing length	3,200mm
Processing profile width	150mm
Processing profile height	150mm
Machining direction	3 (top, rear, front)
Machining Precision	Parameter Value
Processing accuracy	± 0.1 mm
Cutting surface roughness	Ra12.5µm
Repeat positioning accuracy	± 0.02m
Technical Parameters	Parameter Value
Software	РА
Tool Magazine	6 (3 standard, 3 Optional )
Clamp	4
Spindle	9.5KW
X-Axis Travel speed	0~97.5m/min
Y-Axis Travel speed	0~30m/min
Z-Axis Travel speed	0~30m/min
X-axis traverse path	3,200mm
Y-axis traverse path	400mm
Z-Axis traverse path	300mm
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Serial No: 4 Name: 3+1 AXIS CNC Machining Center Model: Emerald T140A

General Parameters	Parameter Value
Power supply	380V/50Hz
Power	16KW
Overall dimensions	4,7000×2,100×2,270mm
Machine weight	3,100KG
Air pressure	0.5~0.8Mpa
Air consumption	40L/min
Touch Screen	21″
Bar-code reader	1
multi-language support	Yes

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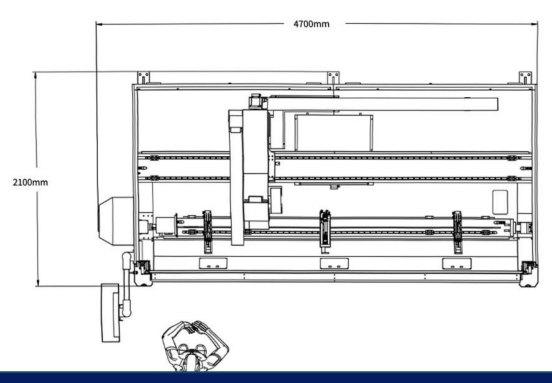
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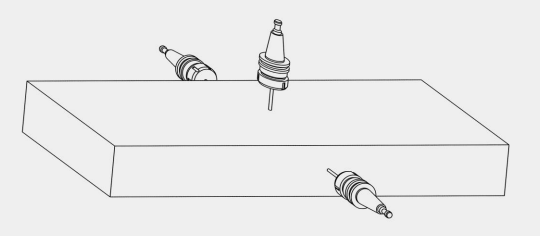


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### LAYOUT



#### MACHINING AREA OF THE MILLING UNIT



Processing profile length (mm) Processing profile height (mm) Processing profile width (mm) Workbench working position (mm)

450-3200 0-150 0-150 -90°、0°、90°

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