

KDT KN-2409NL-



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Build Quality

Heavy duty frame construction. Twin 260 x 160 x 8mm thick steel beams form the foundation of the machine frame. Precision CNC robotic welded, heat treated to 590 ° C then machined on a 5 axis CNC to guarantee maximum accuracy for positioning components.

Performance

Superior 8mm thick steel gantry design dampens vibration. Driven on both sides by independent servo motors with absolute encoders. Eliminates gantry flex while maintaining repeatable accuracy. Positioning speed in X & Y axis of 100m/min.

100% Quality

Only the highest quality components go into every KDT CNC. Taiwanese PMI helical rack & pinion with German robotic flexible cables ensure performance you can rely on.

Ease of Use

Use of the latest software and operating systems provide a modern, user-friendly interface for the CNC operator. Automatic central lubrication, automatic gated extraction and monitored pop-up rails and stops ensure a safe and comfortable working environment.

Heavy Duty Gantry (HDG)

8mm thick steel gantry with 1.5KW servo motors on both sides providing positioning accuracy and fast acceleration and deceleration.

Powerful 9KW (12HP) Main spindle

Plenty of power for almost any job.

Twin X Axis Servo Motors

Prevents "racking" of gantry and increases processing accuracy.

Industrial Controller & Windows 10 OS

Proven industrial CNC controller with Microsoft 10 operating system.

Modular System

Add auto labelling, loading and unloading units to increase productivity and efficiency

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Main spindle 9kW (12HP)

Main spindle 9kW (12HP) The main spindle is connected to the Z-axis plates and guided with 2 lineal guides. Z-axis movement with large diameter ball screw. The tool is clamped with ISO-30 connection. The tool holder connection is monitored to maximise safety. • Connected load: 9kW (12HP) • Spindle rotation speed: 3000 - 18000 rpm • 4-way air blower to significantly improve dust extraction performance • Bearing: ceramic bearings • Spindle cooling: air-cooled • Supplied with 12 tool holders



Automatic length measurement systems for tool in Z axis

No manual tool measurement required. The tool will be measured whilst in the machine to provide an exact tool length. The length of the tool will be automatically transferred and saved to the tooling database. The Z axis stroke will compensate for the tool length so that the exact milling depth is achieved.



12 Position linear tool magazine

The linear tool changer is conveniently tucked under the gantry and travels along the X axis with the gantry. This reduces the time required to change tools as the gantry does not need to travel back and forth to a fixed tool magazine when changing tools.

Specifications

Main spindle	9kW
Vacuum	250m ³ /h
Table size	2850mm x 1220mm
Weight	2500 kg
Tool changer	12 Station magazine

Specifications are subject to change without notice.