wiclinovations

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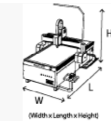




The widcnc R150e is designed to respond effectively to the needs of the demanding professional market. We have developed a precise, robust, reliable and technologically advanced equipment. The robustness and precision of construction, as well as its high precision travel systems, provide unmatched cutting quality.

The widcnc R150e comes equipped with all the elements needed for a great job, such as "Mist Cooling", linear rail lubrication, 8 electrically operated vacuum zones, automatic tool sensor, as well as an optional automatic tool change system.

Dimensions ($W \times L \times H$) Machine: 2750 x 3800 x 2350 mm | Crate: 2280 x 3850 x 2150 mm Weight (kg) Machine: Approx. 1300 Kg | Crate: Approx. 1500 Kg Power: Three phase AC 380V 50/60Hz Maximum Travel Speed: Up to 20m / min



Endless Applications

Process various materials. Automate processes with the optional automatic tool change.

Best CNCs on the market



We have a complete range of CNCs capable of meeting the most demanding needs in the market.



Easy to use software

Intuitive software with powerful tools, suitable for both beginners and professionals.

First class materials



We guarantee reliable, robust and accurate equipment with unmatched working capacity. Professional and fast response technical service.









main specifications

R150e

• Travel speed up to 25 m/min • Travel speed up to 25 m/min • Tubular chassis, resistant to corrosion and stress; · Tubular chassis, resistant to corrosion and stress; • Z axis, made of aluminum with anti-corrosion treatment; • Z axis, made of aluminum with anti-corrosion treatment; Work area: 1550 x 3050mm; • Work area: 1550 x 3050mm; · Height Z axis, up to 200mm; • Height Z axis, up to 300mm; • X/Y axis: High precision helical rack and pinion; • X/Y axis: High precision helical rack and pinion; • Z axis: High precision auger; • Z axis: High precision auger; 25mm linear guides; • 25mm linear guides; • 4.5kw air-cooled chuck; • 6kw air-cooled chuck; · Stepper motors; · Automatic tool change with 4 units; • RichAuto A11 DSP controller; • Hybrid servo motors with planetary gearboxes; · Vacuum table with 8 zones, electrically activated; • Embedded computer; • 7.5kw side channel vacuum pump, with filter and safety • Vacuum table with 8 zones, electrically activated; valve; • 7.5kw side channel vacuum pump, with filter and safety valve; • 2.2kw industrial vacuum with bag; • 2.2kw industrial vacuum with bag; · Automatic lubrication system for linear guides; · Automatic lubrication system for linear guides; • "Mist Cooling" tool lubrication and cooling system; · "Mist Cooling" tool lubrication and cooling system; Automatic tool sensor; Automatic tool sensor; · Vectric VCarve Pro software; Vectric VCarve Pro software; · Network and USB connectivity; Network and USB connectivity;

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R150e ATC