



The new CNC generation.

Professional solutions for diverse industries.

















Main specifications







2750 x 3800 x 2350 mm



Approx. 1300 kg



Three-phase AC 380V 50/60Hz



Up to 25m/min max.

R200e

- Travel speed up to 25 m/min
- Tubular chassis, resistant to corrosion and stress
- Z axis, aluminum with anti-corrosion treatment
- Work area: 2050 x 3050mm
- Z axis height, up to 200mm
- X/Y Axis: High precision helical rack and pinion
- Z axis: High precision auger
- 25mm linear guides
- 4.5kw air cooled chuck
- Stepper motors
- RichAuto All DSP Controller
- Vacuum table with 8 zones, electrically operated
- 2 7.5kw vacuum pumps with filter and safety valve
- 2.2kw industrial vacuum cleaner
- Automatic lubrication system for linear guides
- "Mist Cooling" tool lubrication and cooling system
- Automatic tool sensor
- Vectric VCarve Pro software
- Connectivity: USB and Network

R200e ATC

- Travel speed up to 25 m/min
- Tubular chassis, resistant to corrosion and stress
- Z axis, made of aluminum with anti-corrosion treatment
- Work area: 2050 x 3050mm
- Height Z axis, up to 300mm
- X/Y axis: High precision helical rack and pinion
- Z axis: High precision auger
- 25mm linear guides
- 6kw air-cooled chuck
- Automatic tool change with 4 units
- Hybrid servo motors with planetary gearboxes
- Embedded computer
- Vacuum table with 8 zones, electrically activated
- 2 7.5kw vacuum pumps with filter and safety valve
- 2.2kw industrial vacuum
- Automatic lubrication system for linear guides
- "Mist Cooling" tool lubrication and cooling system
- Automatic tool sensor
- Vectric VCarve Pro software
- Connectivity: USB and Network







