



widCNC R120

em alta rotação enquanto o
côboreto em movimento.

V 5.0

widinnovations



Dimensions (W x L x H)

Equipment: 1900 x 2450 x 2350 mm | **Crates:** 2300 x 2100 x 2150 mm

Weight (kg)

Equipment: Approx. 900 Kg | **Crates:** Approx. 1000 Kg

Power: AC 240v 50/60Hz

Maximum Travel Speed: Up to 25 m/min

main specifications

- Travel speed: up to 25 m/min
- Industrial tubular chassis, resistant to corrosion and stress
- Work area: 1200 x 1200mm
- Height Z axis: up to 200mm
- X/Y axis: high precision helical rack and pinion
- Z axis: high precision auger
- 25 mm linear guides
- 2,2kw water-cooled chuck
- Industrial chiller
- Stepper motors
- Controller: RichAuto DSP with command
- Vacuum table with 4 zones, electrically operated
- 2,2kw side channel vacuum pump with filter and safety valve
- 2,2kw industrial vacuum with bag
- Automatic lubrication system for linear guides
- "Mist Cooling" tool lubrication and cooling system
- Automatic tool sensor
- Vectric VCarve Pro software
- USB connectivity

Specifications shown may be subject to change without prior notice.