CBXSERIES





Models Available: CBX-130



PHANTOM MACHINE TECHNOLOGY ™



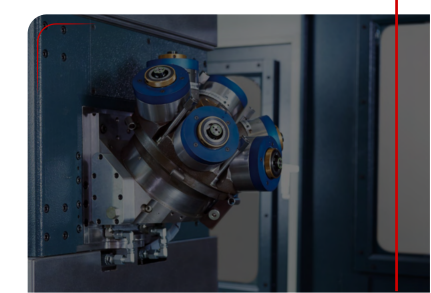
BENEFITS

- Dramatically reduced machining time.
- Astounding cutting performance.
- Versatility in performance.
- Remarkable reduction in noise pollution.
- Extensive reduction in tooling costs; increase in tooling life.
- Easy setup and use.
- Flexibility in production capacity.
- Rigid construction assures optimal rigidity and stability during heavy cutting.
- Harmonized assembly allows for high quality finishing.
- Environmentally friendly manufacturing process.

RACER Machinery International Inc. and its team of experts have developed a patent technology so advanced that it redefines all aspects of the machine tool industry. This includes everything from the production of the equipment to the end users machining time, tooling requirements, tool savings and workplace noise pollution.

CAPABILITIES

- Spindle Speeds up to 24,000 rpm.
- X travel up to 20 meters.
- Bore sizes up to 610 mm.
- Multi axis simultaneous controlled movement.
- Taking heavy duty machining to the next level.
- Each machine has a dynamic and static accuracy test.
- Automatic tool changer up to 240 tools.



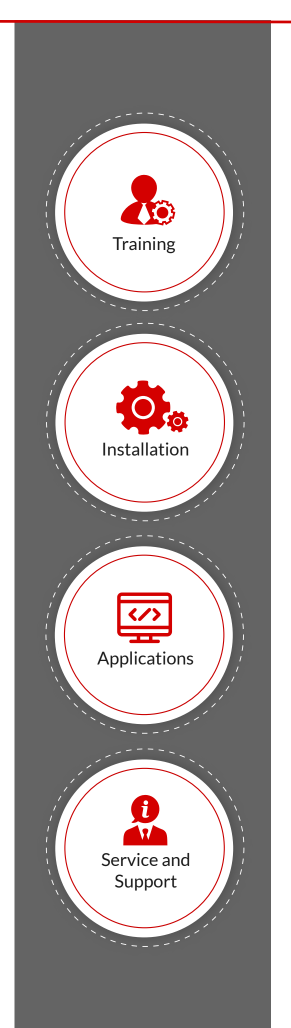
COMPREHENSIVE SUPPORT

RACER provides the highest of level of training, service, and support in the industry. **Training** includes three days of **programming/applications** training at a local university. Additionally, the customer's maintenance personnel are invited for the last week of assembly and run off at our plant.

After **installation** at the customer's facility, RACER service personnel and engineers, work with three groups of customer personnel, namely, maintenance, operators and high level engineers to ensure understanding of the equipment to make in house **support** as effective as possible.

Technical support is available at 519-498-6118. Both our local dealer and our internal field service group are available to assist when required.





SIEMENS SINUMERIK ONE CONTROL



SINUMERIK ONE CONTROL enables a consistent "digital-first" strategy.

Key manufacturing processes are always simulated first using digital twins; in other words, detailed virtual images of the controls and machining.

The result is faster communication with customers about deadlines, more accurate planning and job preparation, and increased productivity, even with smaller batch sizes and an increasing range of variants.

- 19inch TFT Colour Flat Screen
- Keyboard Unit with Full Keyboard,
- Key-operated Switch and USB and Ethernet interface
- 5 Axis Transformation Machining and Tilted
- Workplane Function
- Machining Package 5 Axes Contains
- Multi-axis Interpolation
- ShopMill

- Residual Material Detection and Machining for Contour
- Pockets and Stock Removal
- 3D Simulation (Finished Part)
- Simultaneous Recording
- Advanced Surface Motion Control
- Additional HMI User Memory on Compact Flash Card of the
- NCU
- 3D Tool Radius Compensation



- Improving Accuracy of Roation & Swiveling Axes (Measure
- Kinematics)
- Spline Interpolation (A, B & C Splines)
- TANSMIT/Cylinder Surface Transformation
- Measuring Cycles for Drilling/Milling
- Collision Avoidance





Specifications

Model		CBX130	CBX130X
Spindle Diameter	mm	130	
Spindle Taper		CAT-50, BBT-50, HSK-A63, HSK-A100, HSK-T100	
Spindle Speed	RPM	2 Speed Gear Box 5-4000	
Spindle Quill Diameter	mm	130	
Spindle Torque	Nm	18000	
Spindle Power	kW	37	
ATC		60/90	
Max. Tool Diameter	mm	125/250	
Max. Tool Length	mm	600	
Max. Topol Weight	Kg	20/25	
X-Axis Cross Travel of Table	mm	2000/3000/4000/5000	
Y-Axis Vertical Travel of Headstock	mm	2000/2500/3000	
Z-Axis longitudinal travel of Column	mm	1500/2000	
W-Axis Spindle Travel	mm	800	1000
Ram stroke in V-axis	mm	n/a	700
Rapid Feed X/Y axes	mm/min	15000/12000	
Rapid Feed Z/W axes	mm/min	8500/10000	
Rapid Feed Table Rotation	RPM	5	
Table Weight	Kg	20000	
Table Size	mm	1600 x 1800	1800 x 2200
		1800 x 2200	1800 x 2600
Machine Weight	kg	44000	46500
Control	SIEMENS SINUMERIK ONE with Digital Twin		



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