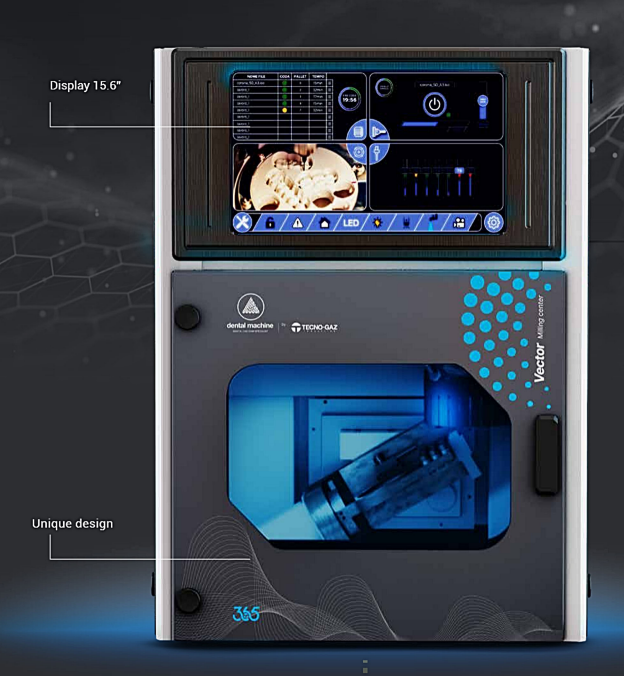
vector

High Performance, Great Precision and Accurate Production.







VECTOR

CNC Desktop Milling Machine with 5 Axis Continuously Interpolated with Dry and Wet Machining.

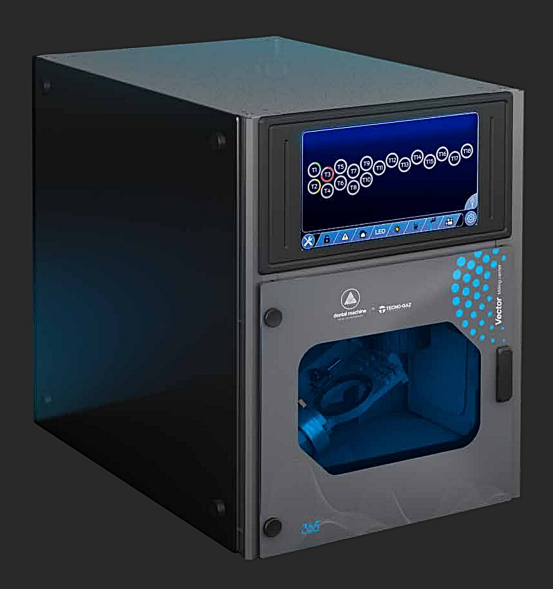
Vector is an Intermediate Milling Machine Which is Developed to Process all Materials and Take Full Advantage of CAD/CAM Technology.

It is a Desktop Milling Machine, Designed to Use in Every Industries which are Focus on Metal Grinding, Holing and Polishing in order to produce numerous productions.



Precision	••••
Repeatability	••••
Machinable materials	••••
Production volumes	••••

VectorAccuracy and Versatility



Diffrent Holders:

Each Holder is Designed to Produce Specific Products.

18 Turning burs:

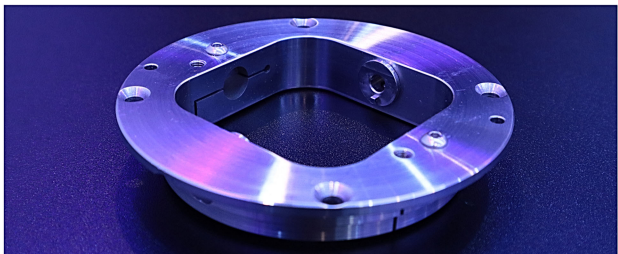
Makes a Cuntributaion to Precious Cutting and High Speed Milling.

AXIs Inclination ± 30°

Thanks to the ±30° Inclination of the Axes. Vector is Able to Complete Hihhly Complex Machining Operations with High Understand.







18×6mm Shank Tools

18 Automatic Exchange Tools with Measurement and Verification Technology Using a Very High Precision Sensor.

High Frequency Electrospindle 3.2KW 60.000 rpm

3.2KW Electrospindel Provided the Possibility of Milling the Hardest Materials.