

# versamilis

small-format industrialquality machines.

The entry into our Versamill compact-machine lineup is our Versamill 5X-300D precision dental machining center. The 5X-300D not only masters conventional crown and bridge work but is also designed for fabricating more complex indications with dry millable materials.

With the versamill 5X-300D you get a complete, industrial-quality manufacturing solution used by dental laboratories and milling centers around the world that is specifically designed to meet the demanding support requirements of these dental laboratories & milling centers.

# **~~~**

#### **INDICATIONS**

- Inlays, onlays, copings, crowns, veneers, splints & guides.
- Removable & fixed bridges, models, hybrid abutments & zirconia bars (with optional modules).
- Process PMMA, zirconia, PEEK composites, resins, Pekkton, and more.



## SPEED WITHOUT SACRIFICE

The strength and rigidity of the Versamill 5X-300D coupled with the undercut machining capability of full 5-Axis control provides perfect fits, great anatomical detail and the best possible restorative margins with faster cycle times and greater tool life.

- Single-unit zirconia crowns in less than 14 minutes.
- Single-unit PMMA crowns in as little as 15 minutes
- 6-implant zirconia implant bridges in less than 105 minutes.

## RIGID CONSTRUCTION

- Cast and heavy fabricated aluminum-plate frame.
- O Zero-stack tolerance, 5-axis trunnion.
- Liner guides & ballscrews with preloaded bearings.
- Closed loop system with micro-stepper technology and position encoders.







Clean Operation.
Class-leading .5kW
spindle with vacuum
shroud that assures
efficient removal of
machining by-products
from the machining



Heavy-gage aluminum fabricated frame provides the rigidity required to absorb vibration and dissipate heat.



5-axis operation with quick-change universal fixture

Rotary axis trunnion driven by high-torque reduction gears with fully supported zero stack tolerance quick-change part holding fixture.



12-station ATC houses sturdy, flex-resisting 4.0mm diameter cutting tools.

The spacious work area of the Versamill makes for easy operation and part handling.



Use of precision ball screws with anti-backlash ball nuts along with linear guides and closed-loop servo drives assures superior dynamic motion and positional accuracy.



Powerful, High-speed Precision Spindle.

Class-leading, 80,000 rpm, .5kW spindle delivers up to 8.4Ncm torque.



Quick-change 6-unit CAD-block cartridge. Facilitates production of Nano-composite (Vericom Mazic® duro, Lava Ultimate® etc.), and other pre-mounted dental materials.



Optional Heavy-duty Machine Stand.

Provides stability, storage and mobility to meet your ever-changing environmental needs.



#### CAM SOFTWARE: PROVEN & FULL-FEATURED

The versamill 5X-300D is powered by hyperDENT CAM software from FOLLOW-ME! Technology Group.

hyperDENT incorporates efficient proven milling cycles from the industrial segment to provide maximum process stability and indication quality, including patent-protected milling strategies used for complex materials ensuring perfect surface quality while maximizing tool life.



## hyperDENT COMPACT

#### OPTIONAL MODULES

Full Denture, Template Generator

As with our Versamill machine technology, we leverage our 40 years of digital design and manufacturing experience - spanning all market segments including the dental industry - to provide additional software enhancements over and above a vendors' standard deliverable product. These unique enhancements, which are not available from any other supplier, provide additional functionality, while assuring unrivaled reliability and increased productivity.

## Versamill 5X-300D Specifications

Number of axes:		5 simultaneous
Travel (x, y, z axis):	(mm)	145 x 110 x 85
A Rotational axis:	(degrees)	360 °
B Rotational axis:	(degrees)	±30°
Drive Mechanism:		Ballscrew
Way System:		Linear Guide
Repeatability:	(μm)	±5.0
Spindle Power:	(watts)	AC 0.5kW max
Spindle Speed:	(rpm)	6,000 - 80,000
ATC number of tools:	4.0mm Ø	12
Axis Drive System	Closed-Loop	Micro-stepper w/Encoder
Blank disc diameter:	(mm)	98 Ø
Machine size (W x H x L):	(mm)	540 x 580 x 630
Table size (W x H x L):	(mm)	540 x 580 x 950
Weight:	(Kg)	90Kg
Input Power	(VAC/50-60Hz)	100 - 240 Single Phase