



ax208D

Supercharge your lab or practice with the new price-performance leader, the Versamill **AX208D**. This workhorse is setting new price, quality and performance standards in soft-material milling.

ECONOMY WITHOUT COMPROMISE

Even with its low cost, the fully featured **Versamill AX208D** is equipped with the latest machine technology to assure reliable, consistent quality at high-performance levels required of today's dental labs and practices.

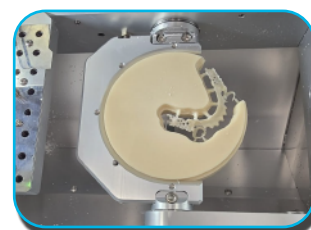
Backed by Axsys Dental Solutions award-winning service and exchange program, you can be assured to maintain production schedules when the need for assistance or service arises.

The Versamill **AX208D** is delivered ready to go. With its included starter kit, hyperDENT Dental CAM software, and integrated machine control, just hook-up power, air and suction and enjoy the benefits of the latest member of the Versamill family.

FLEXIBILITY TO MEET THE DEMANDS OF TODAY AND TOMORROW

Process virtually all current and future soft dental materials, including: PMMA, Zirconia, PEEK, Pekkton, Composites, Hybrid-Ceramic, Sintered Metal, Resins, and More.

Block thickness up to 30mm.



The AX208D standard C-clamp jig enables advanced 90°+ milling capabilities to reproduce 100% of the case design. Ideal for milling of large full-arch and/or highly aesthetic cases.



Supports auto-calibration. Users merely follow the on-screen instructions to prepare for auto-calibration, and the calibration method is easy to remember.

SIGNATURE
COLLECTION
SERIES
SERIES



INTUITIVE USER INTERFACE

The **AX208D's** user interface is designed to be intuitive for the user to understand and easy to use.

The user-friendly design not only allows novice users to easily operate it, but also facilitates smooth interaction between the equipment and the user.



\$19,950 | Full System | Zero Compromise

The Versamill **AX208D** is delivered ready to go. With its included starter kit, hyperDENT CAM software, and integrated machine control, just hook-up power, air and suction and enjoy the benefits of the latest member of the Versamill family of dental machining centers.



MATERIALS & INDICATIONS



Sintered Metal



Zirconium



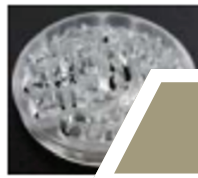
PMMA



Wax



Chemical Wood



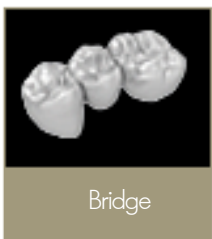
Acrylic



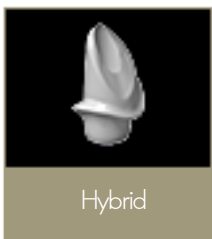
Resin Ceramics



Crown & Coping



Bridge



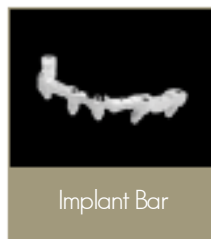
Hybrid



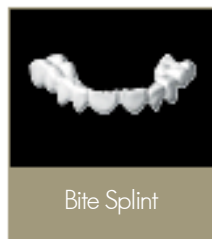
Inlay / Onlay



Denture



Implant Bar



Bite Splint

The **AX208D** isn't just a mill— it's your new

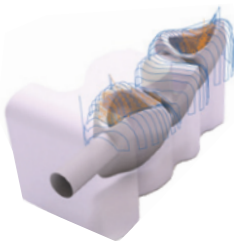
Competitive
EDGE

CAM SOFTWARE: PROVEN & FULL-FEATURED

The Versamill **AX208D** is powered by hyperDENT CAM software from FOLLOW-ME! Technology Group.

This software product incorporates efficient, proven milling cycles to provide maximum process stability and indication quality, including patent-protected milling strategies used for complex materials that, coupled with our expert, high efficiency machining templates, ensure perfect surface quality while minimizing cycle time and maximizing tool life.

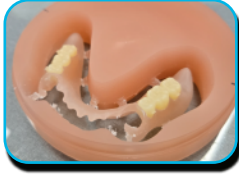
hyperDENT



OPTIONAL MODULES

Full Denture, Hybrid, Implant, Multi Import & Nesting, Implant Template Generator Bar/Bridge, Expert, Expanded Import

Use the Versamill **AX208D** to tackle some of your toughest challenges.



Versamill **AX208D** Specifications

Number of axes:		5 Simultaneous
Travel (x, y, z axis):	(mm)	158 x 123 x 96
Rotational Axes:	(degrees)	A: $\pm 2.5^\circ$ / B: 360°
Processing:		Dry
Accuracy/Repeatability	(μm)	5 μm
Block Height	(mm)	30.0mm
Air Requirement:	(bar)	5 - 6.5 bar
Spindle Power:	(watts)	800w (DC type) / Sycotec
Spindle Speed:	(rpm)	10,000 - 60,000
ATC		15 Tools / 4.0mm \varnothing Shank
Axis Drive System		Stepper Motor
Blank Disc Diameter:	(mm)	98 \varnothing
Machine size (W x D x H):	(mm)	426 X 588 x 579 .5
Weight:	(Kg)	42Kg
Input Power	(VAC/50-60Hz)	220/110 3A Single Phase