

# 3D Dental Milling Machine



- ☑ Easy-to-learn operating system without complicated setting.
- ☑ Open system provides compatibility for various 3D scanner and CAD/CAM sys.
- ☑ Our 4-axis dental milling machine can work on Titanium, CoCr, Zirconia, PMMA, Wax, etc., which enhances user's competitiveness and also lowers user's cost to maintain the system.
- ☑ All parts come from Germany, Japan, Taiwan, and Made in Taiwan.
- ☑ Great quality and Lower cost. Best CP value and Best efficiency.
- ☑ Small size suitable for office and personal studio.
- ☑ Dry and Wet working solutions provided.
- ☑ KSM provides total solutions including scanner, CAD/CAM sys., machine, project manage sys., and education.

**KSM**  
Kunshiman Precision TEC. Co., Ltd

E-mail: [sales@kunshiman.com.tw](mailto:sales@kunshiman.com.tw)      [Http://www.kunshiman.com.tw](http://www.kunshiman.com.tw)

# 3D Dental Milling Machine

	specification
machine size	650 x 750 x 850 mm
spindle speed	60000 rpm
tool holder	6 EA
electricity	220 V / Hz
processing materials	Titanium, CoCr, Zirconia PMMA, Wax
material size	square 96x96x20 / 96x96x25 mm round 98x98x22 mm
processing parts	Crown · Bridge Simple Coping · Abutment
milling type	Dry (air) / Wet (water or coolant)

\*please contact with us for the newest update.  
\*any customization can be discussed.

