



















A LEGEND OF CUSTOMIZED ABUTMENT







[4X-100 Specifications]

Number of axis		4 axis
Indications		Inlay and onlay, Crown, Coping, Crown bridge, Coping bridge, Customized abutment
Processing		Wet and Dry
Cuttable materials		Pre-milled blank(Titanium), Zirconia, Lithium disilicate (E-max®, etc.), Nano composite(Vericom Mazic® duro, Lava Ultimate® etc.), PMMA, PEEK, Wax and more
Surrounding equipment		Water tank(Wet Type) /Option - Air compressor, Dust collector(Dry Type)
Accuracy		\pm 5 μ m
Drive mechanism		Ballscrew
Way system		Linear guide
LED Color		White,Blue
Machine size		623×780×1735mm (24×30×68inch)
Machine weight		300Kg (661lb)
Travel	x,y,z axis	250×116×110mm (10×5×4inch)
	b axis	b:360°
Spindle power		AC 1.8kw
Spindle speed		5,000 to 50,000 rpm
A.T.C Number of tools		8
Input power		100~240V/50~60Hz

* The Product Specifications are subject to change without notice for better quality.