

Minimum footprint, maximum productivity.





The Asiga MAX™ is the world's most advanced lab 3D printer offering exceptional productivity in a small footprint. With 62µm HD print precision, the Asiga MAX™ is optimized for dental and audiology lab production.

Dental:

- orthodontics
- crown & bridge
- surgical guides
- dental models
- · custom trays
- · partial dentures

Supported by Asiga's

- · Lifetime technical support guarantee
- Wifi connectivity
- Automated support generation
- Touchscreen interface
- · Proven manufacturing reliability





- earshells
- · earmoulds
- silicone earmoulds







TECHNICAL DATA	MAX	MAX
PIXEL SIZE X,Y	62 µm	62 µm
BUILD SIZE X Y, Z*	119 x 67 x 75mm*	119 x 67 x 75mm*
LIGHT SOURCE	385nm	405nm
Z RESOLUTION	VARIABLE IN 1 μm	
MATERIAL SYSTEM	OPEN - USE ANY 3rd PARTY MATERIAL	
FILE INPUTS	STL, SLC, STM	
SOFTWARE	COMPOSER INCLUDED (LIFETIME SOFTWARE UPDATES INCLUDED)	
NETWORK COMPATIBILITY	WIFI AND ETHERNET	
INDUSTRY SECTORS	DENTAL & AUDIOLOGY LAB PRODUCTION	
SYSTEM SIZE	260 x 380 x 370mm	
SYSTEM WEIGHT	17.5Kg	
PACKAGED SIZE/WEIGHT	410 x 500 x 480mm / 20Kg	

PRICE RRP (USD)

POWER









12VDC 10A

\$13,990







MAX