



MAGNUS

MAGNUS

The Magnus 3d printer is an ideal choice for jewellery manufacturing, as it offers high precision, smooth surface and high speed printing. With its affordable price, the Magnus is an excellent solution for jewellery manufacturing needs. Its an easy to use and it has a very user friendly interface. Its compact size makes it perfect for smaller spaces. It offers the perfect combination of quality and affordability.



High Resolution

Smooth Surface

Small pixel

Affordable



Built Volume X,Y,Z	V1 [134 X 75 X 112mm]	V2 [105 X 59 X 112mm]
Pixel Size	52um	41um
Technology	DLP	
Led Wavelength	405nm	
Production	Jewelry, Dental & Industrial	
Software	Protospeed Composing Software	
File Inputs	STL	
Network Compatibility	Wi-Fi, Ethernet	
Power Requirements	100 - 240VAC, 50/60Hz, 400watts	
System sizing	344 X 276 X 553mm (16.5Kg)	
Packed Sizing	414 X 347 X 625mm (18.5Kg)	
Warranty	12 months manufacturer warranty	
Technical Support	Unlimited Lifetime Technical Support included	
Bundle Includes	"3d printer, Support & Slicing Software, 1 kg Resin, 1 long-life tank"	



42 min
42um LAYER



55 min
42um LAYER



Production Capabilities

Daily Production
10 h/day

Diamond Ring



22K Gold
4Kg

22K Gold
1Kg

Filigreee Bracelet

1
2
3
4
5
6
7
8
9 10 HOURS

PROTOSPEED



M2 Warehouse A3-065
Saif Zone
Sharjah - UAE



info@protospeedfze.com
www.protospeedfze.com



+971-509316128
+971-509316128