



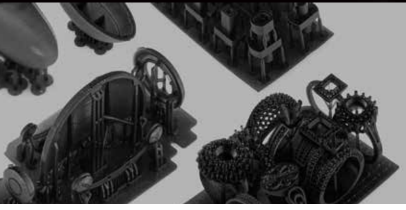
PartPro120 xP

High Resolution Parts in Minutes

Remarkably Fast Printing Speed

UFF™ Technology enables high resolution and high throughput 3D Printing.



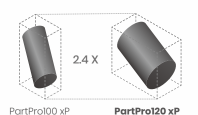


Excellent Resolution and Surface Finish

With an X-Y resolution of 60 microns, the PartPro120 xP is an ideal platform for producing parts where perfect and smooth finishes are demanded.

Larger Build Volume for More Applications

The PartPro120 xP features 2.4 x larger build volume compared to PartPro100 xP. Larger parts with higher part production rate.







Intuitive Operation

The PartPro120 xP features with a 5" color touch screen display to provide an easy-to-use control interface. Various connectivity methods like USB Cable, Wi-Fi, and Ethernet.

Specifications

Print Technology DLP Technology Max. Build Area (WxDxH) 4.5" x 2.5" x 4" (114 x 64 x 100 mm) 25 / 50 / 100 microns Laver Resolution X-Y Resolution 60 microns UV LED λ 405nm **Light Source** General / Tough / High Temperature / Flexible / Castable / Dental **Material Compatibility** Display 5" Touch Panel LCD **Display Language** Multilingual

 Printing Software
 XYZprint AM^{UV}

 Supported File Formats
 .stl / XYZ format (.3ws / .3wn)

 Connectivity
 USB Cable / USB Flash Drive / Wi-Fi / Ethernet

 Operating Systems
 Windows 7 / 8 / 8.1 / 10 (64-bit)

 MAC OS X 10.10 / 10.11 / 10.12 / 10.13

 Power Requirements
 100-240V 50 / 60Hz 120W

 Product Dimensions (WxDxH)
 19" x 16" x 29" (470 x 400 x 750 mm)

 Product Weight
 75 lbs (34 kg)

*All price, feature and specification are subject to change without prior notice.



