





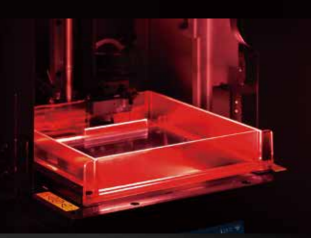
PartPro150 xP

Accelerate Ideas

pro.xyzprinting.com

Enlarged Build Area Ideal for More Applications

With a build area of 150 × 150 x 200 mm and a X-Y resolution of 130 microns, the PartPro150 xP is a SL printer ideal for producing parts which require smooth surface finishes.



Precision Components & Long-life Tank

Heated resin system with a wiper provides stable production throughout the printing process. The PDMS tank features a patent-pending coating, that ensures a long-life and enables higher productivity.

Hands-free Auto-calibration

The PartPro150 xP features an auto-calibration that detects the positioning of the print platform and the resin tank. Simply load the resin to start the print.



Multiple Engineering Resins

You can always find the right material for your application including tough, high-strength, high temperature capable, flexible and more soon to be released XYZprinting materials.

Print Technology Max. Build Area (WxDxH) Layer Resolution X-Y Resolution **Supported File Formats** Light Source **Material Compatibility** Display

Specifications

SL (Stereolithography) 5.9" x 5.9" x 7.8" (150 × 150 x 200 mm) 25 / 50 / 100 / 200* microns (*Material dependent) 130 microns .stl / XYZ format (.3ws / .3wn) UV Laser λ 405nm ProBasic / ProPreciseSL

Display Language Printing Software

Operating Systems

Power Requirements Connectivity Product Dimensions (WxDxH) Product Weight

Multilingual XYZprint AM^{UV} Windows 10 / 10 Pro (64-bit) macOS 10.12 and above 100V - 240V 60W USB Cable / Wi-Fi / Ethernet 11.0" x 13.3" x 23.4" (280 x 337 x 595 mm) 28.7 lbs (13 kg)

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

5" Touch Panel LCD

