





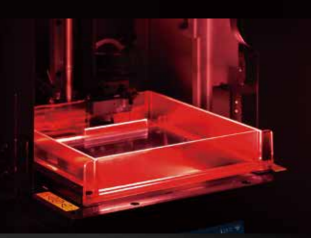
# PartPro150 xP

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<sup>UV</sup> 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

