



MfgPro230 xS

Create High Performance Printed Parts with Lowest Cost of Ownership

Selective Laser Sintering technology (SLS) has long been the platform of choice for producing 3D printed part with tough, durable mechanical properties. Until now most users outsourced these parts due to high cost of machine acquisition. The MfgPro230 xS brings this capability to every prototyping user at an unprecedented value.

pro.xyzprinting.com

Open Material Platform

The MfgPro230 xS' open material platform makes it the ideal choice for on-demand-manufacturers or research institutions.

Reduce Production Lead Time

Thanks to the high printing speed up to 20 mm per hour and shorter cooling and breakout times, the MfgPro230 xS can deliver high quality parts fast.

Intuitive Software

MfgPro230 xS is powered by two advanced software suites, Buildware and SLSware. Buildware allows users to directly operate a model sintering process on the printer; SLSware allows users to remotely plan sintering projects on the printer and check printing files.

Specifications

Model Name	MfgPro230 xS
Technology	SLS (Selective Laser Sintering)
Printing Materials	Nature PA / Black PA / White PA / Composite PA / Flexible PA / High temperature PA / TPU
Color	Monochrome
Laser Performance	30W CO2
Min. Layer Thickness	0.1mm
Build Speed	Up to 20mm / hr

N2 System Net Build Volume Printer Dimensions (WxDxH) Weight (net) Electrical Software Operation System Supporting Format Inner Gas Control System 230x230x230mm (9x9x9 inch) 146x74x189 cm (57x 29 x 74 inch) 310 Kg (507 lb) 220V / 20A. Typical 2.5 KW Buildware / SLSware Win7 / Win8 / Win10 .STL / .3MF

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



About XYZprinting

We take great pride in the friendly culture we foster at XYZprinting and take seriously the products and services we're creating. Our teams of engineers, designers, programmers, makers, and support staff all have one goal—to make your business easier. Recognizing the challenges facing businesses today – design constraints, prototyping time, and cost – we're building a complete and affordable system and 3D printing products and services that meet these needs. We've learned that businesses everywhere are searching for bold solutions and that the opportunity to deliver is available like never before. We're putting all that we've learned into a system of products and services that are complete, dependable and affordable. Additive manufacturing (3D printing) continues to be a revolutionary opportunity and we're helping create this world of new opportunities, both now and in the future.