



PartPro350 xBC

High Productivity Color Part Platform

The PartPro350 xBC offers cutting edge printhead technology that delivers industry leading color part productivity. With speeds up to 18mm per hour for a fully loaded build volume, the PartPro350 xBC is 150% faster than other color binder technologies.



Full-Color Binder Jetting

With modern and reliable full pass printhead technology, the PartPro350 xBC offers brilliantly colored models at an excellent value.

Removable Build Module for **High Output**

The PartPro350 xBC features a removable build module to start a new prints immediately. Faster printer turn around yields significant production improvements.

Instant Printing with Advanced Slicing Software

The PartPro 350 xBC's BCPware has the capability to slice builds effectively with two modes of operation. Instant slicing and printing or pre slice mode.

Specifications

Technology Printing Materials **Number of Print Heads** Resolution Layer Thickness

Net Build Volume(WxDxH)

Binder Jetting Plaster Powder + Binder (C, M, Y + Clear) 1600 x 1600 dpi 01mm 222 x 350 x 200 mm (8.7 x 13.8 x 8.7 inch)

Vertical Build Speed 18 mm/hour (Full Bed) 138 x 77 x 130 cm (54 x 30 x 51 inch) Printer Dimensions (WxDxH) 254 kg (560 lb) Weight Software PartPro suite Windows 7 /8.1 /10 (64bits) **Operation System** STL / WRL / OBJ / 3MF File Format

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.