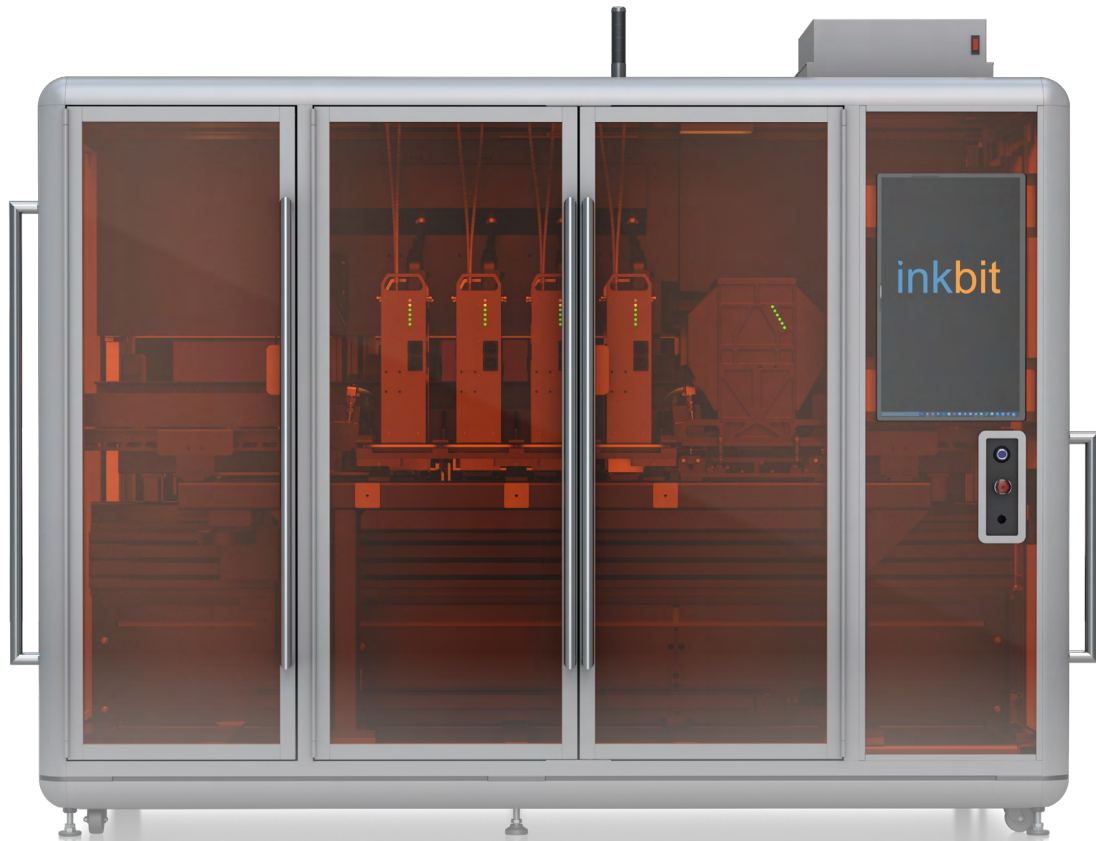


inkbit

Inkbit Vista™

High-Volume Production System

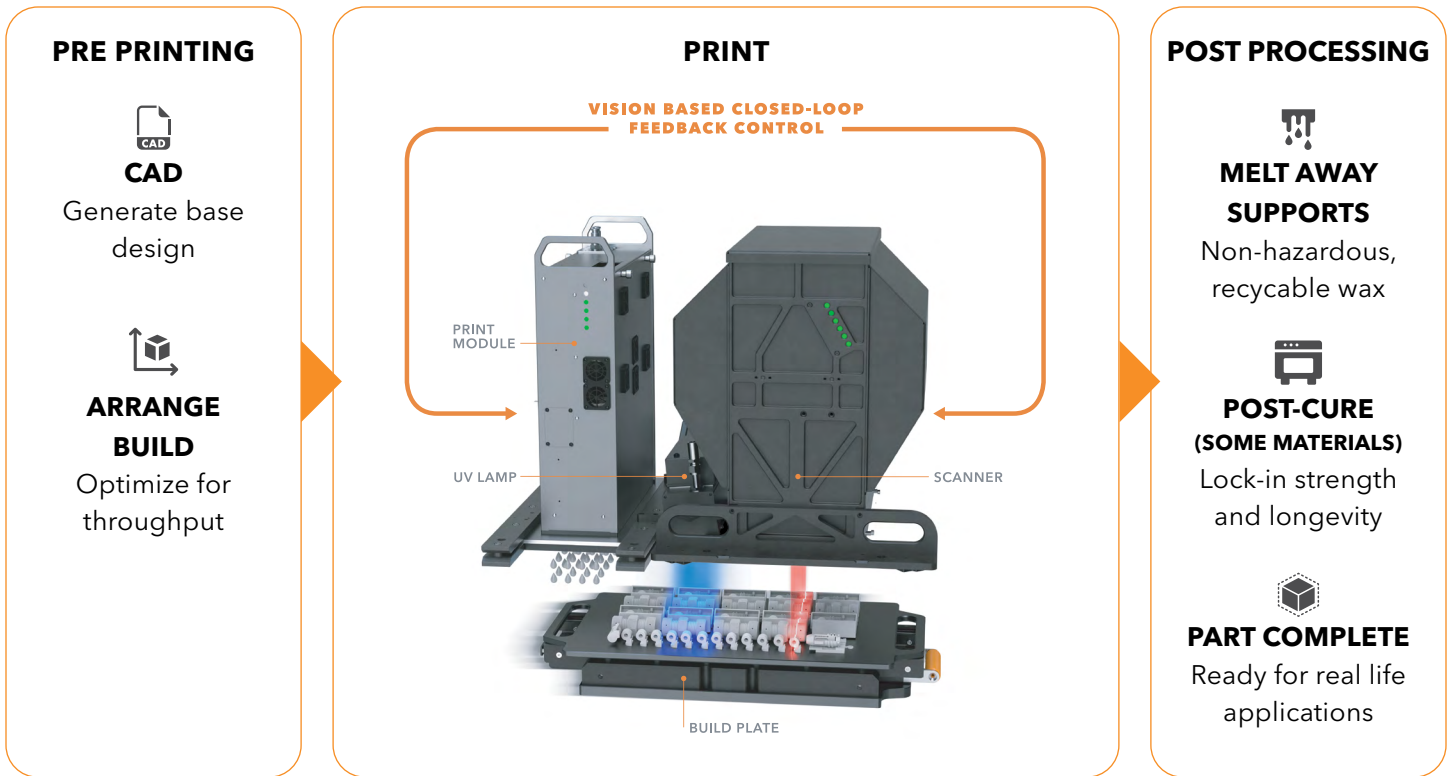


POWERED BY VISION-CONTROLLED JETTING

WWW.INKBIT3D.COM

Inkbit Vista Workflow

Empowering visionaries, designers, and engineers to directly manufacture entire multi-material assemblies

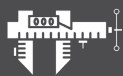


Vision-Controlled Jetting adds closed-loop feedback to additive manufacturing



HIGH-VOLUME PRODUCTION

Inkbit architecture and integrated VCJ technology allows scaling to high production volumes.



DIMENSIONAL ACCURACY

Closed-loop feedback control ensures that parts are consistently accurate to the original CAD design.



FUNCTIONAL MATERIALS

Inkbit's engineered resins provide robust mechanical, chemical, and thermal properties which remain stable through extended service lives.



LOW-LABOR POST PROCESSING

Automatable post process and safe, recyclable support material enables production applications by lowering cost per part.

Inkbit Vista Specifications

Print Engine	Vision-Controlled Jetting (VCJ)
Build Volume (X, Y, Z)	500 mm x250 mm x 200 mm (19.6 in x 9.8 in x 7.8 in)
Concurrent Materials	Four (three engineering, one support)
Dimensions	2.8 m x 1.5 m x 2.4 m
Weight	Approximately 1,500 kg