

# Inkbit Vista

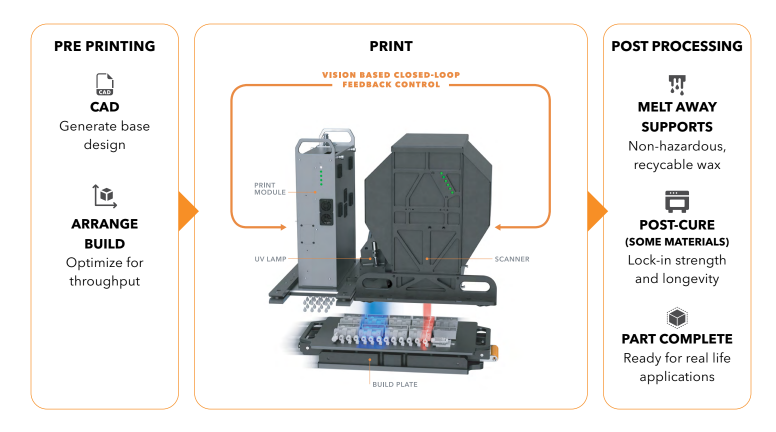
### High-Volume Production System



**POWERED BY VISION-CONTROLLED JETTING** 

## 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. ·**I|**-**|!** 

#### 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