# Production System™ P-1 Specifications

Designed to bridge the gap between bench top development and mass production, the Production System<sup>™</sup> P-1 is an open platform binder jetting solution for process and materials development as well as serial production of small, complex parts.

The Production System<sup>™</sup> P-1 supports both non-reactive and reactive metal powders using the same Single Pass Jetting<sup>™</sup> technology leveraged across the Production System family of products, combining mass production-level quality and consistency with enhanced process flexibility to support serial production or direct process transfers to the Production System<sup>™</sup> P-50.

#### Key Production System™ P-1 benefits

- Patent pending Single Pass Jetting<sup>™</sup> technology enables speeds up to 1,350 cc/hr
- Constant wave spreading enhances print bed
  uniformity and density
- Patented anti-ballistics technology drives printhead longevity and part quality
- Inert build chamber provides reactive metal support
  and powder consistency
- Real-time optical bed inspection
- Open material platform

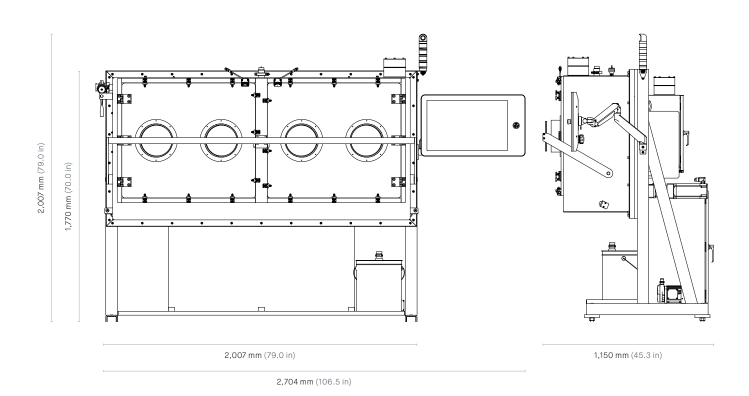
Print technology	Single Deep letting™
	Single Pass Jetting™
Print direction	Uni-directional
Binder jetting module	2 Piezo-electric printheads (4,096 nozzles)
Max build rate (65 µm layer thickness)	1,350 cc/hr (82 in³/hr)
Resolution	Native 1,200 dpi
Layer thickness <sup>1</sup>	30 µm - 200 µm (green)
Part tolerance	± 0.5%
External dimensions	1,770 x 2,007 x 1,150 mm (70 x 79 x 45 in)
Weight	900 kg (1,984 lb)
Build box size	200 x 100 x 40 mm (7.9 x 3.9 x 1.6 in)
Chamber environment	CDA or Nitrogen inerting (<2% Oxygen)
Onboard control	24-inch touchscreen display
Power requirements	380 - 480 V, 50/60 Hz, 3-phase, 4 wire 11 Amp
Material platform	Open platform (third party MIM powders)
	Binder jetting module Max build rate (65 µm layer thickness) Resolution Layer thickness <sup>1</sup> Part tolerance External dimensions Weight Build box size Chamber environment Onboard control Power requirements

1. Default profiles available for 50  $\mu$ m - 100  $\mu$ m; 30  $\mu$ m - 200  $\mu$ m layer thickness is material and powder dependent.



### Production System<sup>™</sup> P-1 Specifications

### DIMENSIONS





## Get in touch.

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