

# X25Pro™ Specifications

#### About

The X25Pro<sup>™</sup> delivers proven powder binder jet 3D printing capability — from ultra-fine metal injection molding (MIM) powders to coarse sands, ceramics, and other specialty materials. Delivered in a respectable and manageable midsized build volume of 25 liters, this open-materials system meets a wide variety of needs, from prototyping to serial production. The Desktop Metal X25Pro is being used by global customers for production and offers benefits expected in an Additive Manufacturing 2.0 system, including the design freedom to easily produce complex parts.

### Key benefits

- Builds high-density metal parts at production speeds
- 3D prints metal, ceramic, sand, and composite powders
- Patented Triple ACT advanced compaction technology dispenses, spreads, and compacts ultra-fine MIM powders
- Production-capable repeatability and sintered part densities exceeding 97%, depending on material, in line with MIM
- Wide range of metal print materials: 316L, 17-4PH, 304L, IN718, M2 and H13 tool steels, copper, and more
- Offered with a complete work cell of ancillary equipment, such as powder conditioning and depowdering systems

TECHNICAL DATA	Print technology	Triple ACT (Advanced Compaction Technology)
	Print direction	Uni-directional
	Binder jetting module	2 piezo-electric printheads (2,048 nozzles)
PERFORMANCE	Max build rate*	1,800 cc/hr (110 in³/hr)
	Print resolution	
	80pL printhead	400 dpi
	30pL printhead	400 dpi
	10pL printhead	800 dpi
	Layer thickness	30 to 200 µm
PHYSICAL	External dimensions (W x D x H)	248.7 x 181.5 x 231.6 cm (98 x 71.5 x 91 in)
	Weight	2,000 kg (4,409 lbs)
	Build box envelope (W x D x H)	400 x 250 x 250 mm (15.75 x 9.84 x 9.84 in)
	Build volume	<b>25L</b> (1,526 in <sup>3</sup> )
	Chamber environment	Not inerted
	Onboard controls	Open
ELECTRICAL	Electrical requirements	208-240 V, 50/60 Hz, 3-phase
MATERIALS	Powders	Open platform, capable of printing metal, ceramic, sand, and composite powders with a D50 of 3 - 100 $\mu\text{m}$
	Binder systems	• TurboFuse™
		• AquaFuse™
		<ul> <li>FluidFuse™</li> </ul>
		<ul> <li>PhenolFuse<sup>™</sup></li> </ul>

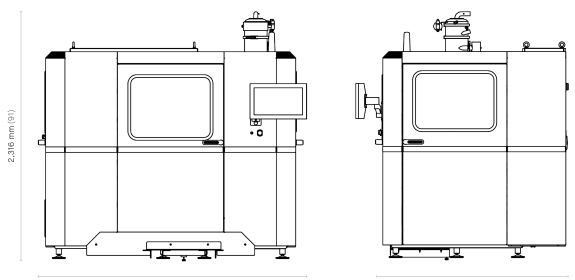
CleanFuse™

\* 100 micron layer thickness



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#### DIMENSIONS



2,487 mm (98 in)

1,815 mm (71.5 in)