

introducing...

the all new X1 25PRO™

SAY HELLO..

to MIM powders combined with production volume



316L 17-4PH 304L Inconel 718 Inconel 625 M2 & H11 Tool Steel 4140 Cobalt Chrome Copper Tungsten Carbide-Cobalt ...and many others!

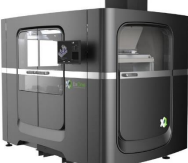
Print with a diverse range of MIM powders down to 5 µm

Build envelope of 400 x 250 x 250

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ExOne, the company that first brought metal binder jetting to market more than twenty years ago, introduces the X1 25PRO[™].

Scaling the fine powder capability of **INNOVENT**+™ to a large production build envelope.

Min Powder Size	5 µm (d50)
Maximum Throughput	3,600 cc/hr (220 in³/hr)
Volume	25 liters (1,526 in³)
Build Dimensions (l x w x d)	400 x 250 x 250 mm (15.75 x 9.84 x 9.84 in) Variable Z depth available
External Dimensions (l x w x h)	2,300 x 1,800 x 2,300 mm (90.5 x 70.9 x 90.5 in) *height includes pneumatic conveyor (not shown)
Weight	2,000 kg (4,409 lbs)
Layer Thickness	30 to 200 µm
Binder Systems	Aqueous, Solvent and Phenolic based recyclable binders
Electrical	208-240V 3-phase 50/60 Hz
Print Resolution	800 x 800 dpi
System Options	Depowdering station Powder recycler Curing oven
AVAILABILITY	Taking orders now with delivery in late 2019

For more information, contact:

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