Metalmite corporation

GET PARTS TOMORROW

PROX DMP 300 3D PRINTER

Large size, high throughput, finest detail and best surfaces metal 3D printing



"METALMITE HAS LONG BEEN A LEADER IN INNOVATIVE SOLUTIONS USING 5-6 AXIS AND WIRE EDM TO MACHINE PRECISE DETAILS FOR THE AEROSPACE AND MILITARY INDUSTRY. NOW WITH THE ADDITION OF 3D PRINTING WE CAN OFFER FASTER LEADTIMES AND REDUCED COST TO THIS PROCESS."

Tom Gendich

President of Metalmite Corporation

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letalmite Corporation can now rint parts in 18 hours made out of 7-4 Stainless, Tool Steel, Aluminum, arbon Fiber, Nylon, or Kevlar.

ne ProX DMP 300 is a high-performance, high-quality etal 3D printed part manufacturing system, offering duced waste, greater speeds for production, short set up mes, very dense metal parts, and the ability to produce very implex assemblies as a single part. With a build volume 250 x 250 x 330 mm (9.84 x 9.84 x 12.99 in) it features a automated material loading and recycling system.

inest details, thinnest wall nicknesses, best surfaces

ue to 3D Systems' patented layer applying technology, naller particles can be used that allow to generate nest feature detail and thinnest wall thicknesses. A arface finish quality of up to 5 Ra µm (200 Ra micro ches) is achievable, requiring less post-processing. ue to the proprietary powder deposition system, the OX DMP 300 builds down to 20° angles without apports. Less supports and improved surface quality timately mean less post processing and less material sage – saving time and cost.

PARTS TOMORROW

Estimated Cost: \$2900



Production Runs

Estimated Cost: \$75 each







PROX DMP 300 3D PRINTER

LaserForm® 17-4PH (B) | LaserForm® Maraging Steel **Properties and Comparisons**

LaserForm® 17-4PH (B)

Content	Mechanical Properties		
9%	Ultimate Tension	1100М	
17.5%	Yeild Stenath	620 IPO	
Balance	Elongation	16%	
≤1.0%	Hardness	300HV5	
0%	Density	100%	
<u>0</u> %			
≤1.0%			
0%	V		
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Comparisons

LaserForm® Maraging Steel

HSLA A 808

SAE 4140

Element	Content	Element	Content	Element	Content
Carbon, C	0.03%	Carbon, C	0.12%	Carbon, C	0.38%
Chromium, CR	0.25%	Chromium, CR	%	Chromium, CR	0.80%
Iron, FE	rest%	Iron, FE	rest%	Iron, FE	97%
Manganese, Mn	0.15%	Manganese, Mn	1.65%	Manganese, Mn	75%
Molybdenum, Mo	4.5%	Molybdenum, Mo	.0%	Molybdenum, Mo	.15%
Phosphorous, P	≤0.01%	Phosphorous, P	≤0.04%	Phosphorous, P	≤.035%
Silicon, Si	0.10%	Silicon, Si	.35%	Silicon, Si	.153%
Sulfur, S	≤0.01%	Sulfur, S	≤0.05%	Sulfur, S	≤0.04%

¹ Values based on literature

² Values based on minimun and maximum rangers

APPLICATIONS:

- · Simplified assemblies/reduced number of parts
- Reduced weight/lightweight design
- Enhanced fluid flow
- Large tool inserts
- Conformal cooling
- Topology optimization
- Mass customization

FEATURES:

- Uses Direct Metal Printing (DMP) technology
- · Max build envelope capacity
- (W x D x H): 250 x 250 x 330 mm
- (9.84 x 9.84 x 12.99 in)
- Very dense, non-porous parts
- Typical accuracy is +/- 50 µm (+/- 0.002 in) on small parts,
- +/- 0.2% on large parts
- Repeatability of approximately 20 µm (0.0008 inches)
- Surface finish quality of up to 5 Ra µm (200 Ra micro inches)
- 3DXpert software for fast and easy part preparation, localized print strategies
- · High-quality materials with predeveloped parameters

BENEFITS:

- Integrated solution (for printers, materials, software and application support)
- · Consistently high accuracy parts even on first-time builds
- Exceptional surface finish and resolution
- Minimal waste of materials
- Clean and safe, no operator contact with powder materials
- Able to produce parts not normally manufacturable using traditional methods
- Shortened production time and increased part precision
- Ease of use intuitive workflow

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