

Equipment List

3D PRINTING

ProX 300: 3D Metal Printing - 250mm X 250mm X 260mm Rize One: 3D Plastic Printer - 300mm X 200mm X 150mm

CNC EQUIPMENT

Lathes

Alpha 400 16 x 48
Okuma LU-300 Twin Turret/ Live Tool T/C
STAR- SWIS Style Machining Center- Live Tool

Machining Centers - Vertical

Fadal MC- 4020 VAE 20"X 40" w/ 4th axis Leadwell VMC 24 X 60 Leadwell VMC 40 X 80 FEELER VB-900- w/ 4th axis

Machining Centers - Horizontal

Kia KH40-G Horizontal KIWA KH-45

CONVENTIONAL MACHINING EQUIPMENT

Milling Equipment

Bridgeport Type Knee Mills

Saws

HEM Automatic Feed Saw Burr King Sander Pedestal Belt Sanders and Bench Grinders Vertical Saw Beadblast Systems

WELDING EQUIPMENT

Miller MP 450 Wire Welder Oxygen Acetylene Units 300 Amp N.C.G. Electric

CMM Equipment

Romer Arm 3' Software PC Dimas-CAD

PROCESSING FACILITIES

Hard Chrome Plating 24" Dia/ 120" Length

Call for a FREE Sample

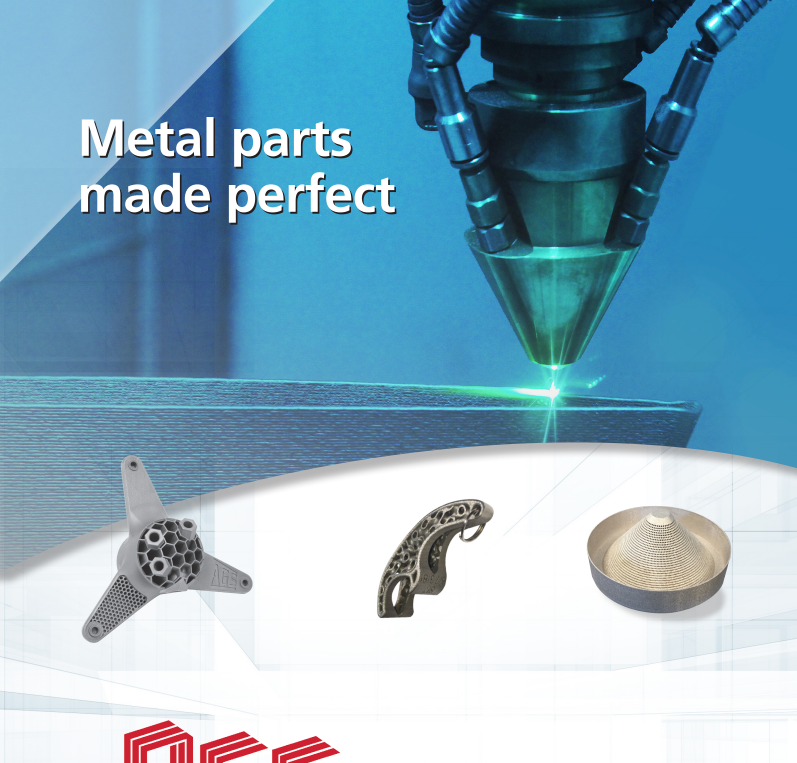


817.877.3191 quote@ags-am.com ags-am.com

2413 Whitmore Street Fort Worth, TX 76107











Welcome to the future of manufacturing.

Additive manufacturing now allows the quality of limited-run metal parts to be amazingly close to a production part. But AGS Additive Manufacturing has taken it a step further. In addition to being experts in 3D printing, AGS also has a complete machine shop that can perform secondary operations on a 3D printed part, providing all the tolerances you need from a production part.

AGS Additive Manufacturing is a third-generation, veteran-owned manufacturing company based in Fort Worth, TX. We produce parts up to 10 feet, from guick prototypes to long production runs, that meet the stringent standards required for top industrial companies. For example, our engineers 3D printed a complex dust filter on behalf of Blazetech Corp for a NASA mission to Mars, a piece that is impossible to make any other way.

Our laser powder bed fusion 3D printer holds tight tolerances, saves assembly time and provides rapid prototyping at low cost. As part of Goold Holdings, AGS has additional capabilities with our sister companies: Southwest Industrial Services Inc., AAA Canlines and AAA industrial Chromium Company.





Industries Served



Designing for Additive Manufacturing

Getting it right is essential. Your part has to be the right material and perform like a production part. We have a helpful guide of design "do's and don'ts" that will put your project on the right path to success. Download the guide from our website (ags-am.com). Of course, our experienced engineers are available to consult with you and provide a free estimate as well.

Industries Served: Aerospace Military

- Medical
- Robotics

Materials:

- Steel
- Aluminum
- Titanium
- Cobalt Chrome
- Inconel

Our Facility

- 40,00 sq. ft.
- 70 machines
- 30 Skilled Machinists
- 60 Years of Experience
- Fully CNC Equipped





ags-am.com



