



Core Competencies

- Tight tolerance, accurate machining of stainless, aluminum, copper, brass, plastics, & superalloys such as Hastelloy, Inconel, Monel, & Titanium
- 5-Axis hog out to produce complex geometries
- Production—Low to 1,000+ High Volume
- Prototyping, Kitting, Light Assembly
- Turnkey Services—Network of trusted partners to provide coatings, plating, heat treating, precision grinding, & much more



V&G Dynamic Machine, LLC

**701 Industrial Blvd.
Marble Falls, TX 78654
Phone: 830.693.4743
www.vgdynamic.com**

**Adam Mansuri - President/Owner
Email: adam@vgdynamic.com
Direct: 830.560.9101**

**Chip Hejl - VP Business Development
Email: chip@vgdynamic.com
Direct: 254.715.4458**

Capability Statement

Classification: Small Disadvantaged Business (SDB)
Minority Business Enterprise (MBE)

Certifications: ISO 9001:2015 / AS9100D / ITAR

Cage Code: 8M9M6

DUNS: 117556735

NAICS Codes

Primary: 332710 Machine Shops
332721 Precision Turned Products Mfg.
332999 Misc. Fabricated Metal Products

Secondary: 336413 Aircraft Parts & Auxiliary
Equipment Manufacturing

Machining Capabilities/MRP/ERP/QMS/QC

- CNC 3, 4, 5-Axis Milling & Twin-Spindle/Twin-Turret 4 Axis Turning
- CATIA V5 & Mastercam 2024 CAD/CAM Software
- JobBOSS Shop Management System, uniPoint QMS
- Mitutoyo CMM/Climate Controlled Inspection/Detailed FAI Reporting

Machine Spotlight

High Precision - Lights-Out Production

- Matsuura MAM72-52V, 5-Axis / 15 Pallet Machining Center
- Matsuura MX330-PC10, 5-Axis / 10 Pallet Machining Center
- DN Solutions PUMA TT2100 SYYB, Twin Turret/Twin Spindle/Bar Feed

Approvals / Diversification

- Aerospace/Aviation: Boeing, Enflite, Exoterra, Firefly, Greenpoint
Lockheed Martin Space, SpaceX
- Defense: Bell Helicopter, Lockheed Martin Aero, Bascom Hunter
- Life Sciences/Other: Agilent Technologies, Flextronics
- Oil/Gas/Energy: Halliburton, Schlumberger
- Research & Development: Sandia National Laboratories
- Semiconductor: Axcelis Technologies
- Scientific Instrumentation: Ametek, Canon, ThermoFisher, ThorLabs

Since 1988, V&G Dynamic Machine continues to embrace technological advancements and the principles of superior quality and on-time delivery of precision machined parts on a global scale to the aerospace, energy, defense, medical, and semiconductor industries, among many others.