



**Core Competencies**

- Tight tolerance, precision machining of stainless, aluminum, copper, brass, plastics, & superalloys such as Hastelloy, Hiperco 50, Inconel, Invar, Titanium, Molybdenum, and Zirconium
- Production—Low to 1,000+ High Volume
- Prototyping
- Kitting & Light Assembly
- CMM / Climate Controlled Inspection Processes
- 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  
E-mail: chip@vgdynamic.com  
Direct : 254.715.4458**

**Capability Statement**

**Business Classification:** Small 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/Design/Process & Quality Control**

CNC 3-5 Axis Milling — 4 Axis Live Tooling Turning  
Mastercam 2023 CAD/CAM Software  
JobBOSS Shop Management System, uniPoint QMS  
Mitutoyo CMM / Climate Controlled Inspection

**Industries & Clients**

- Aerospace/Aviation: Enflite, Exoterra, Greenpoint, NASA, SpaceX
- Defense: Bell Flight, Bascom Hunter
- Life Sciences: Agilent Technologies, Azbil North America
- Medical: Flextronics
- Oil/Gas/Energy: ChampionX, 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.