



Vargas Manufacturing, Inc.

1001 Wall Street -El Paso, TX 79915

Phone (915) 775-0186

Email: vargasmfg@msn.com

Website: www.vargasmfg.com

Contact: Elizabeth Vargas

DUNS# 806258864

NAICS# 332710

CAGE CODE# 96QR4

UEI# JMR2U8DK9J84

CERTIFICATIONS:

ISO9001:2015

Certificate No. C2023-02722

May 29, 2023 / May 28, 2026

Capability Statement

Business summary:

We are a local, family- women owned business. Our history begins in 1983, when Mr. Jaime Vargas established Talleres Diva in Juarez City Mexico, with very few machines and manual equipment, but with his heart and soul poured into it. By 1996, the company's growth Paso TX. In 2007, the company was renamed to Vargas Manufacturing Inc., expanding the team and equipment capabilities, and marking what would be the beginning of our transformation into one of the most versatile, technologically advanced CNC Machining Centers across the south border.

Capabilities:

- CNC machining and Swiss turning machines.
- Diameters:
 - Small Parts: Up to .500" diameter x 9" long.
 - *Big Parts: Up to 3.5" diameter x 4.0" long.
 - *In 7 axis parts: up to 1.25 diameter x 6.0" long.
 - *Tool room Mill 40"x16"x16"
- Volumes:
 - Small to medium runs
- Tolerances:
 - We specialize in precision CNC machining and screw machining working with tolerances up to +/- 0.0005 (some materials)
- Materials:
 - *Stainless Steel
 - *Cold Rolled Steel
 - *Carbon Steel
 - *Copper/Brass/Bronze
 - *Plastic
 - *Aluminum
- Industries:
 - *Medical
 - *Automotive
 - *Electronic
 - *Mechanical
 - *Military
 - *Aerospace

Facilities and Equipment:

We are located at the border with Ciudad Juarez, Mex. making imports and exports easier.

Sitting in 35,000 sq. foot, Vargas counts with the right area, and space for future growth. We count with Swiss lathes, such as Citizens, Ganesh, and Tornos, as well as Gang Type, such as Mazak and Lipoco, and HAAS Machine Centers.

Expertise:

We believe that our people are critical to achieving our high quality standards, they are highly invested and they have all been trained in:

- CNC Programming
- Advanced machining techniques
- Blueprint interpretation
- CAD / CAM
- Sophisticated metrology
- Lab Equipment
- Sampling techniques

Customers:

- Leviton Manufacturing, Inc.
<https://www.leviton.com/en>
 - Maxima Technologies
<https://www.maximatecc.com/>
 - Capsonic Automotive & Aerospace
www.capsonic.com
 - Eaton
www.eaton.com/us/en-us
 - Modineer
www.modineer.com
-

Summary:

We count with Swiss turning machines, CNC lathes, vertical machining centers and metrology equipment as well as programming and advanced quality assurance software, all of which augmented with an experienced highly motivated engineering team allows us to efficiently manufacture parts in both small and medium lots, meeting customer's most demanding standards for capability, quality, and on-time delivery.

Quality Policy

In Vargas Manufacturing we are a company in the area of CNC machining that provides our customers with the products that meet your expectations with participation of all our employees through improvement continuous and compliance with quality objectives.

	PERRY JOHNSON REGISTRARS, INC.
<i>Certificate of Registration</i>	
Perry Johnson Registrars, Inc., has audited the Quality Management System of:	
Vargas Manufacturing, Inc. 1001 Wall Street, El Paso, TX 79915 United States	
(Hereinafter called the Organization) and hereby declares that Organization is in conformance with:	
ISO 9001:2015	
This Registration is in respect to the following scope:	
Manufacture of Precision Parts per Customer Specifications	
This Registration is granted subject to the system rules governing the Registration referred to above, and the Organization hereby covenants with the Assessment body duty to observe and comply with the said rules	
	
 Terry Boboige, President Perry Johnson Registrars, Inc. (PIR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48064 (248) 358-3388	
The validity of this certificate is dependent upon ongoing surveillance.	
Effective Date: May 29, 2023	Expiration Date: May 28, 2026
Certificate # Cn: C2023-02722	