

Geronimo Alloys, LLC. is an ISO 9001/AS9100 certified industrial manufacturing company that has been in business since 1984. For over 38 years, we have established a reputation for high-quality manufacturing, quick delivery and responsive customer service, while reducing costs for our customers.

We specialize in manufacturing components, (reverse engineer and/or from drawings) from a variety of cobalt, nickel based and stainless alloys, for equipment used in severe service environments and conditions such as high temperatures, abrasion, erosion, corrosion, vibration, tension, pressure and compression. Being fully integrated (design/engineer, cast, pour, machine – traditional/CNC products, QC, etc.) at our state of the art in-house foundry and finish machining shop, allows us to provide superior products in an expedited manner.

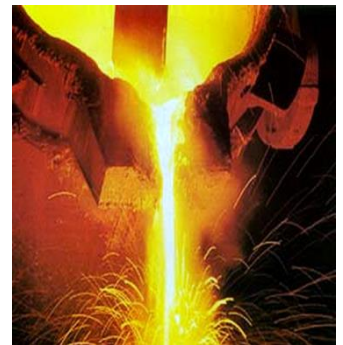
By stocking a variety of different types of alloys (cobalt, nickel, stainless, 300 & 400 series, PH and duplex) plus alternative, yet equivalent, to trademarked materials (Stellite®, Monel®, Inconel®, Tribaloy®, Nitronic®, Incoloy®, Ferralium®, Hastelloy® and Colmonoy® Alloys), we can manufacture the highest quality components at reduced costs.

Through the years, Geronimo has become one of the most trusted manufacturers of OEM replacement/ wear parts and specialty parts for the OEM, distributor and/or end use manufacturer. We increase our customer's efficiencies by manufacturing high quality parts, delivered timely, at a reduced cost.

(Stellite®, Monel®, Inconel®, Tribaloy®, Nitronic®, Incoloy®, Ferralium®, Hastelloy® and Colmonoy® are registered trademarks of their respective companies. Geronimo Alloys casts the ASTM Equivalent to these trademarked Alloys.)

In-House Capabilities:

- **Foundry** – 5 Furnaces
- **3-D Modeling:** Machine Drawing
- **Pattern & Mold Manufacturing**
- **Casting** - Sand Casting & Centrifugal
- **CNC Machining** - Lathes, Mills, Wire EDM
- **Manual Machining** - Lathes, Mills, Drills and Grinding
- **Broaching**
- **Welding** – Qualified, Hard-surfacing, Overlay, Robotic PTA & DLD – Direct Laser Deposit
- **Heat Treating** – Batch furnace and induction
- **Induction Hardening**
- **Induction Brazing**
- **Pressure Testing** – up to 50K psi
- **Tensile Testing** – Physical Certifications
- **Spectrograph Material Identification** – Chemical Certifications



The Highest Quality Delivered On-Time, Every Time!