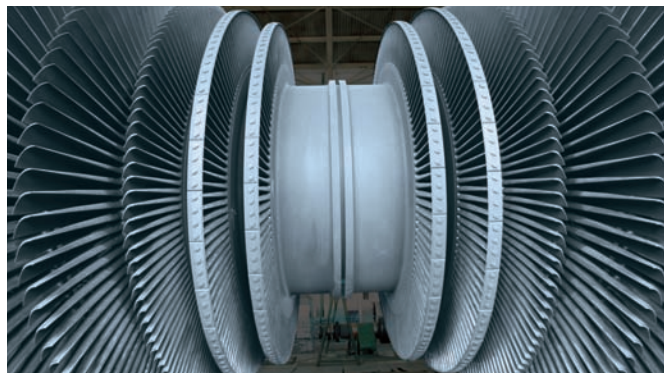


HAYNES

International



Haynes International. Synonymous with high-performance alloys.

From the invention of the first gasoline-powered automobile by our founder, Elwood Haynes, to our more recent contributions to a myriad of industries including aerospace and chemical processing, Haynes International is the established leader in the development and manufacture of heat- and corrosion-resistant high-performance alloys.





When there's no room for almost.

Mission-critical applications, such as aerospace and chemical processing, demand stringent quality standards. We develop and manufacture the highest performance heat-resistant and corrosion-resistant alloys to exceed the most rigorous specifications. Our heat-resistant family of alloys is generally distinguished by the HAYNES® brand, and our corrosion-resistant alloys by the HASTELLOY® brand. ♦ Industries often specify alloys by a UNS designation unaware that such alloy specifications only address issues of chemical composition, not of corrosion- or heat-resistance. We protect the alloys' quality and assure their performance by focusing on precise chemical composition and thermo mechanical processing, in addition to systematic testing. ♦ Our products are trusted worldwide to meet exacting service performance. Nothing but excellence is acceptable. This discipline extends throughout our entire organization, from research and development to safety and manufacturing.

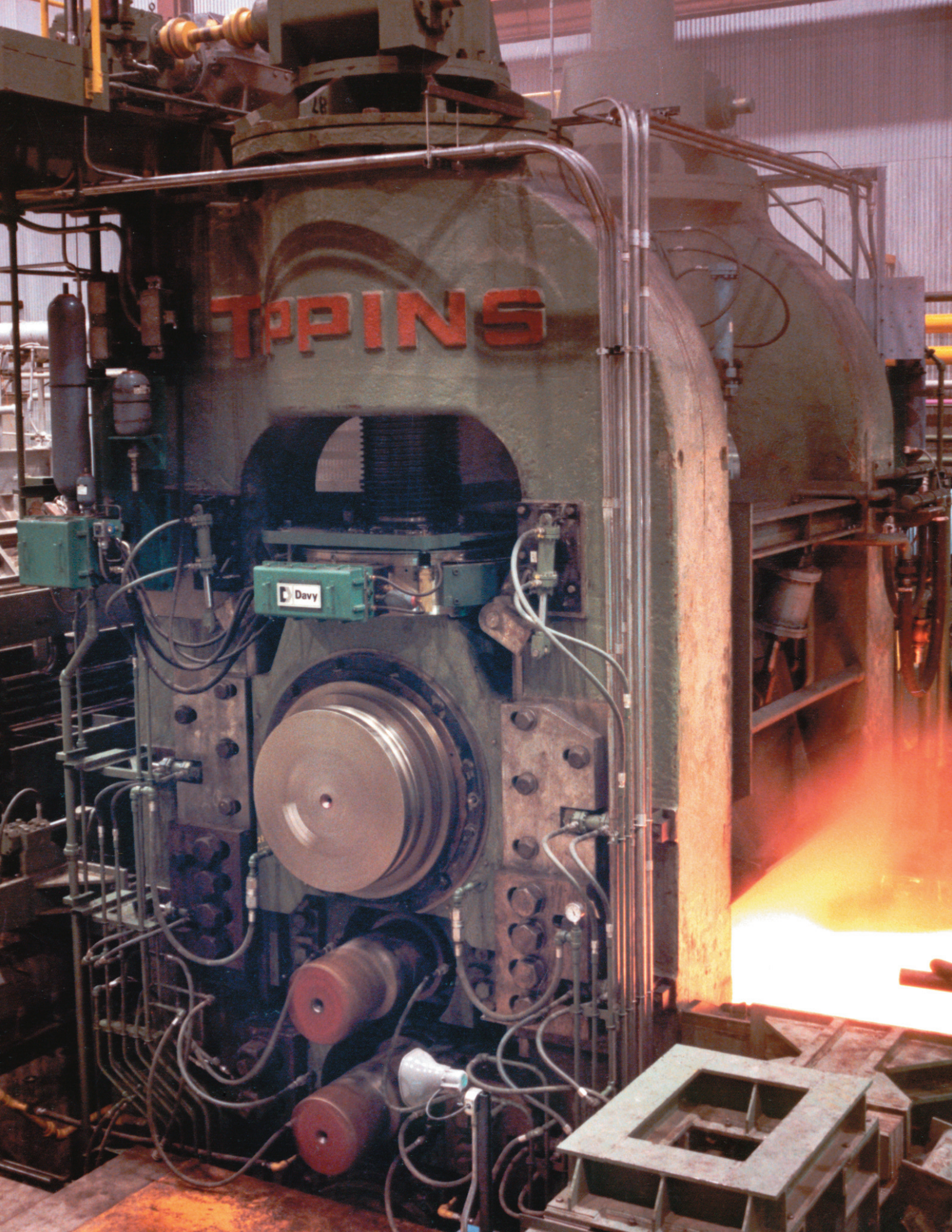




HASTELLOY® C-22® alloy is used in blenders for the pharmaceutical industry. HASTELLOY® B-3® alloy is used in reactor vessels, and HASTELLOY® C-2000® alloy is used in mixers, dryers and reactors in the chemical processing industry.

HAYNES® 188, 718, 263 alloys are used in combustors and seal rings in gas turbine engines for aerospace. HAYNES® 230®, 282® and 263 alloys are used in transition ducts, hot gas casings and exhaust housings for industrial gas turbines.





TAPPIING

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We don't merely react to industry requirements. We help define them.

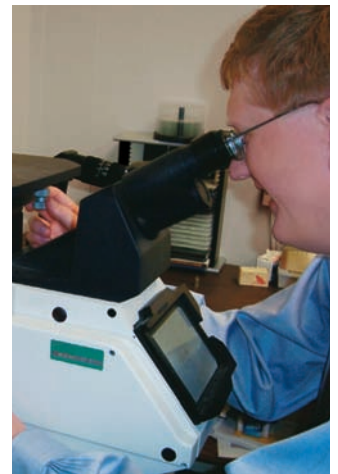
In fact, we have a tradition of innovation. From the development of alloys used in the early aero-piston engines to HASTELLOY® X, HAYNES® 188, 230® and 282® high-performance alloys used in today's aerospace and industrial gas turbines, our tradition spans a century. Through pioneering melting processes for our specialty alloys to the state-of-the-art 4-high hot rolling mill designed specifically to roll high-quality coils, our focus on innovation is constant. ♦ Since technology is constantly changing, we are always forward thinking. Whether it is through developing a new heat-resistant alloy that pushes operating temperatures to higher levels or through a unique corrosion-resistant alloy that performs where other alloys can't, our Research and Development department continually creates innovative solutions that revolutionize many industries.



Although high-performance alloys are inherently difficult to manufacture and must meet extremely stringent specifications and testing requirements, alloy development is at the very heart of what we do.

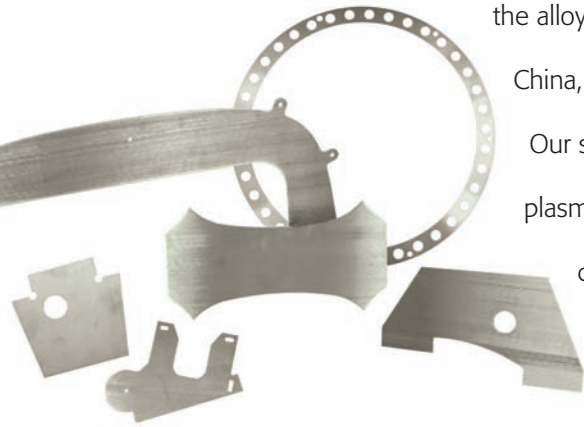


Dedication to manufacturing the highest quality products is extended to all of our facilities, including: Production Facility in Indiana (USA), Tubular Facility in Louisiana (USA) and Haynes Wire Company in North Carolina (USA). Our product forms include strip, sheet, plate, bar, forging stock, wire, welding products, fittings, pipe and tubing.



Full service. In no small way.

Everyone talks customer service. We deliver it. We provide worldwide technical support and one-on-one consultation in selecting the proper alloy for the application. We also provide testing samples and failure analysis. Whether you need on-demand delivery of finished goods, end-use technical support or a partner with global presence, Haynes International provides value far beyond the alloys themselves. ♦ We offer global service centers and sales offices in China, England, France, India, Italy, Singapore, Switzerland and the United States. Our service centers' capabilities extend from specialized cutting (such as laser, plasma, water-jet, abrasive saw cutting and precision shearing) to just-in-time delivery. In addition to selling our standard product forms, we supply parts cut to specific drawings and specifications, which reduce your labor time and material waste. Because we offer value-added services (such as near-net shaped and laser-cut parts, QC inspection and kitting), we can become a partner in your entire material management system. ♦ We are continuously expanding our capabilities to increase your operation's efficiency and shorten your cycle time. Our highly trained staff and technicians are dedicated to providing solutions that exceed your expectations.



Our state-of-the-art laser cutting equipment provides precision detail at tolerances approaching 0.005 of an inch.

Our LaserQC® equipment accurately maps out parts for duplication.





Whether you need on-demand delivery of finished goods, end-use technical support or a partner with global presence, Haynes International provides value far beyond the alloys themselves.





The right stuff.

A century of ingenuity. Unsurpassed high-performance alloys. 24-hour response. Global presence. Haynes International is the premier choice for demanding applications and innovative solutions.

- ◆ ISO 14001 Certified
- ◆ OHSAS 18001 Certified
- ◆ AS9100 Certified
- ◆ ISO 9001 Certified
- ◆ Listed on NASDAQ Global Market



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