

HOERBIGER Service Latin America

Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Mexico and Peru

HOERBIGER is a trusted name for quality, service and reliability. Our service facilities throughout Latin America are fully equipped and employ some of the most highly-trained and experienced people in our industry. For more than 30 years, all of our local facilities have been committed to providing only the best customer service.

Your main HOERBIGER office contact:

HOERBIGER Service, Inc.
william.cuevas@hoerbiger.com

HOERBIGER de Argentina S.A.
fabio.rinaldi@hoerbiger.com

HOERBIGER Brasil, Ltda.
marcos.santana@hoerbiger.com

HOERBIGER de Argentina S.A. Filial Bolivia
german.oliver@hoerbiger.com

HOERBIGER de Chile S.A.
german.oliver@hoerbiger.com

HOERBIGER de Colombia Ltda
diego.bolanos@hoerbiger.com

HOERBIGER de Mexico S.A.
roberto.hernandez@hoerbiger.com

HOERBIGER del Ecuador S.A.
david.altamirano@hoerbiger.com

HOERBIGER de Argentina S.A. Sucursal Perú
german.oliver@hoerbiger.com



Buenos Aires shop, Argentina



Cajamar shop, Brazil

Our locations specialize in the following types of reciprocating compressor services:

Emissions Reduction:

- Products to improve efficiency and minimize leakage
- Wellhead solutions
- Artificial lift methods for mature fields
- Smart brownfield management
- Emission control and vent gas management
- Flexible business models and services, including leasing, operations and fleet management

Repairs and Upgrades:

- Valves (HOERBIGER and other OEMs)
- Rings and packing
- Capacity control systems
- HydroCOM repair and testing
- Pistons and piston rods
- Lubrication systems

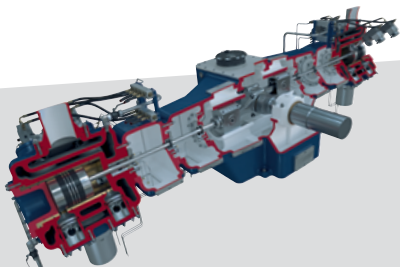
Compressor Overhauls:

- Planning and execution
- Piston reconditioning
- Cylinder reconditioning

- Parts and service
- One stop shop service
- On-site/In-house

Field Service:

- Teardowns
- Engineering staff support
- Performance audits
- Customer schedule-based maintenance
- Turnkey service

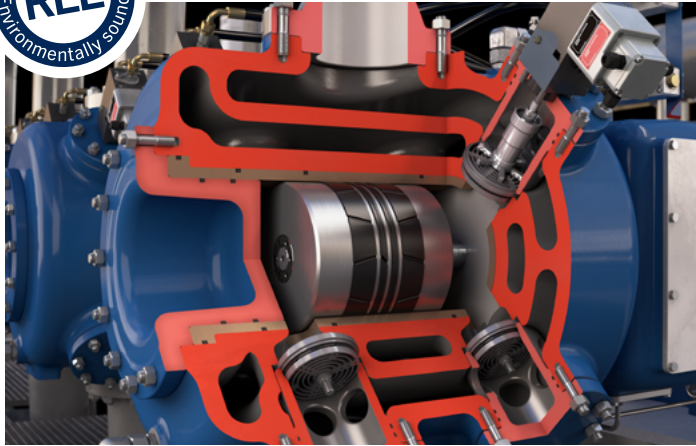



HOERBIGER

Specialized Services For All Your Needs

Compressor Optimization Development Plans

Using our extensive Reliability, Efficiency and Environmentally Soundness (REE) methodology, we help our customers make sure their compressors and fleets are performing at optimal levels. These detailed assessments provide in-depth analysis of your compression systems, ranging from identification of specific underperforming components to thorough examinations of your entire compression fleet.



Compressor Parts Supply

HOERBIGER provides the highest quality parts for virtually any compressor make and model to the process and industrial markets in our region.



Emissions Reduction Program

Our proven solutions reduce emissions and leakage to the atmosphere, minimizing the environmental impact of your operations while allowing you to recover potentially lost hydrocarbons. We can design and implement emissions reduction projects based on your unique requirements. Our Vent Gas Management offerings include vapor recovery systems, vapor recovery towers, and vapor combustion units.



Wellhead Services

Our well solutions provide the highest productivity and reliability available for wellhead applications, sustainably increasing gas and oil production in depleted or mature wells and more efficiently recovering extremely low pressure gases from different processes. We also offer a range of flexible business models and services around these technologies, including leasing, operations and fleet management to meet all your needs.



HOERBIGER is active throughout the world in the energy sector, the process industry, the automotive industry, the mechanical engineering sector, in safety engineering, and in the electrical industry. In 2022, its 5,726 employees achieved sales of 1.267 billion euros in 124 locations across 44 countries. Our products and services are used in reciprocating compressors, gas flow control units, vehicle drives, rotating unions, explosion protection, gas-powered engines, and in automobile hydraulics.

HOERBIGER.COM

All rights reserved. Subject to change without notice © Copyright HOERBIGER 2023

