

CUSTOMER SERVICE

**First-hand service.
Fast. Competent. Reliable.**

**Repair and Overhaul Service
USA / NAFTA**

**Authorized Service Workshop
APMW, Geismar, LA, USA**



American Pump & Machine Works, Inc.

35264 Hwy. 30

Geismar, LA 70734

phone +1 (225)673-4762

fax +1 (225)673-4763

www.apmw.com

email: apmw@eatel.net



Repair and Overhaul Services since 2001

APMW has been established in 1979 and is specialized in sealless pump repairs and remanufacturing of sealless pump parts. Beside also extensive experience in liquid ring vacuum pumps is available.

Since 2001 HERMETIC has established a partnership with American Pump and Machine Works (APMW), in Geismar, LA, USA for servicing our products.

Users of rotating machinery require equipment to be repaired quickly, to a high standard and at reasonable cost. A rapid turn around, high quality repair services is guaranteed by HERMETIC service partners. No matter how simple or complex the machine APMW is ready to respond to your needs 24/7.

Repair services from the experts

After receiving and disassembling an item of equipment a detailed of all components before and after repair is performed. Detailed analysis for approval prior to any repair work as well as digital imaging and intense discussions with specialist of HERMETIC Experts results to a high qualified and fast repair of your equipment.

Resources and Facilities

The comprehensively equipped workshop facility has appropriate machine tools, inspection and assembly areas to facilitate overhaul and repair activities. Additional spare part storage is provided by HERMETIC Pumps Inc. in Houston, with direct connection to HERMETICs global network of production facilities. For more complex projects, full access to the HERMETIC Pumps central engineering and technology groups are available.



- Dynamic Balancing of rotors
- State of the art machinery with factory trained vibration specialists.
- Certified welders for can and liner fabrication up to 60 inches in length



Modern equipment for all turning, facing and boring requirements enables the workshop to service full performance repairs.



- 24,000 sq. ft. well equipped machinery workshop.
- Crane capacities up to 10 tons



- High performance test field:
- Up to 10,000 gal/min and 800 hp
- Hydrotesting up to 10,000 psi



- Power supply via VFD up to 70 Hz
- Current up to 600 Amps