

CE

ISO
9001 : 2015



VACUUM PUMP REPAIR & SERVICE

Helium

Sf₆

Cl

r134a

Nitrogen

NXTEK

SOLUTIONS WITH THE POWER OF QUALITY

Comprehensive Vacuum Pump Repair and Service Solutions by Nxttek.

Vacuum Pump Repair Specialists with Years of Experience.

Our Experts Repair Vacuum Pump and Vacuum Blowers From All Over The India.

Offering complete solutions for vacuum pump repair and service.

- Our vacuum pump services will repair your equipment to meet or exceed OEM specifications, covered with a One-Year Warranty.
- Your pump will be inspected by our factory-trained technicians, covering all aspects of the pump operation, including, tolerances, seals, gaskets, vanes, rotors, shafts, bearings, pulleys, electric motors, etc. for optimum vacuum levels and safety.
- The vacuum pump services include a comprehensive quotation that will include the highest quality parts and will utilize our superior technical procedures, developed.
- Our prices are always competitive, with your bottom line in mind.
- Our comprehensive 24-hour test and rigorous quality control process is how we can warrant our repairs for One Year.
- Our turnaround is fast. Expedite and exchange service is also available in most cases if you need it even quicker.
- You will receive a detailed Final Inspection Report documenting results in Microns or Millitorr, Safety Checklist and accessories, along with your Warranty.



Vacuum Pump Repair India Vacuum pump Services and Repair Listing

We Repair:

Wet Vacuum Pumps
Scroll Pumps
Recovery Pumps
Rotary Piston Pumps
Rotary Vane Pumps
Roots Boosters / Blowers
Dry Pumps
Diaphragm Pumps

By the Following Manufacturers:

Alcatel	Fischer	Rietschle
Adixen	Hull	Savant
Agilent	Kinney Tuthill	Ulvac
Balzers	Leybold	Varian
Busch	Labconco	Welch
Cenco	MVP-Master Vapor Pumps	Stokes
CMEP-OL	Pfeiffer	Vaccubrand
Edwards	Precision	KNF

All vacuum pump services and repairs are covered by a six-month warranty.



Not Sure If You Need your Equipment Repaired? Ask a Vacuum Pump Repair Technician.

If you are unsure if you should send your vacuum pump, blower, or other vacuum equipment in for vacuum pump repairs, give us a call at **+91 93168 01511** or email **service@nxtek.co.in**

Or try these 3 troubleshooting tips for your vacuum pump repairs:

1. Sometimes an oil flush can do magic. If your pump uses oil, try flushing the oil a few times.
2. Before deciding your pump is bad, try putting a vacuum gauge directly on the inlet. This eliminates all external leak possibilities. Think “divide and conquer”. This will give you a true reading of the pump performance.
3. If you think the pump has seized, try turning the pulley, or pushing on the electric motor fan, (with the power off,) to see if it turns. If it turns, you may have an electrical problem, not a pump problem.

CALL US TO SCHEDULE A REPAIR
+91 93168 01511

QUESTIONS? EMAIL OUR TEAM
service@nxtek.co.in

Repair Procedures for Vacuum Pumps in India.

The Quality you Demand, and the Value you Deserve.

INDUSTRIAL VACUUM PUMP REPAIRS- Scope of Work

The following procedures have been developed by Nxttek through years of experience. We have found these methods to provide the best service life for your equipment. There's nothing magical about it—just excellent mechanical practices, quality parts, and professional execution in a timely manner.

Initial Inspection: Ultimate pressure is checked; motor amperage is documented, visual inspection made, all extra parts and accessories documented.

Decontamination: All pump parts undergo multiple cleaning processes to strip paint, rust and oil; including solvent rinse, high temperature caustic chemical cleaning and a neutralizing bath.

Painting: Standard pumps are painted with high gloss acrylic enamel. Pumps with a special fluid charge are painted white, i.e. Fomblin or Krytox, etc.

24 – 36 Hour Quality Control Run

and Test: All pumps are run-in for a minimum of 24 hours during which time temperature, amperage, exhaust emission and ultimate vacuum are monitored.

Final Inspection Report: Ultimate pressure, motor amperage, safety, and proper operation of all accessories are checked and documented on the Final Inspection Report.

Disassembly: Your pump is drained and completely disassembled. Hazardous materials are sent to an EPA certified waste disposal service.

Estimating: All parts are inspected for excessive wear, all tolerances checked, and any failure analyzed. The estimate is now written and submitted to the customer for approval.

Assembly: Upon authorization, parts are deburred and hand lapped, the pump is assembled using all new wear parts, i.e.: shaft seals, exhaust valves, vanes, o-rings, gaskets, etc., recharged with distilled hydrocarbon or PFPE vacuum pump fluid.

Quality Control: Your industrial vacuum pump is then inspected by a Quality Inspector Manager to assure proper operation, inclusion of all accessories previously documented in Step 1.



NOTE: All quotes for a standard overhaul price given prior to inspection include all standard parts such as gaskets, seals, vanes-regular wear parts. If upon inspection, we find a major core part is damaged, i.e. the shaft or rotor etc., these parts are not included in a standard overhaul. The exact repair cost including non-standard parts will be quoted for your approval prior to the repair.

Fast Turnaround / Expedite / Exchange – Trade-Ins Vacuum Pump Repair India

Let's get you up and running, Fast.

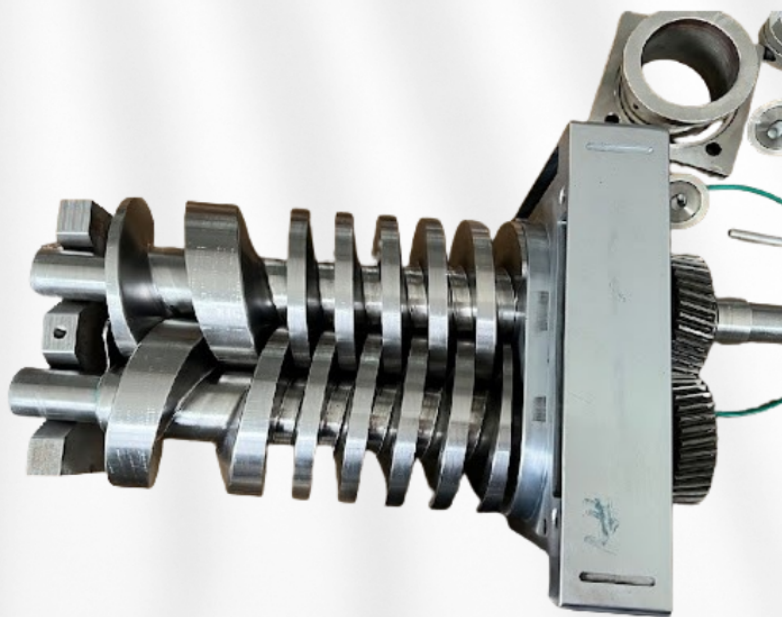
Fast, Accurate Estimates for your Approval: After examining your equipment, you will be sent an exact repair cost for your approval. We can also give you a benchmark overhaul/rebuild price prior to examining the equipment.

Quick Turn-Around Time: Our standard turn-around time for repairs is 10 working days. Please contact us directly if you need a rush order for your repairs.

Expedited Service Available: Vacuum Pump Repair USA can now rebuild your pump and return it back yesterday. 24 hours, 3-day, and 5-day expedited service is available in most cases.

Trade-In / Exchange Service: Contact our team for details on our vacuum pump trade-ins and exchanging services.

Vacuum Pump Repair Technicians / Technical Team

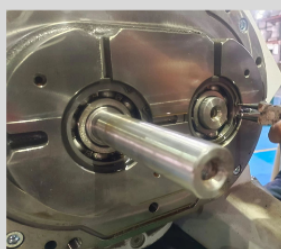


With extensive experience in vacuum pump repairs, our technicians have been trained by the best. We know vacuum better than anyone.

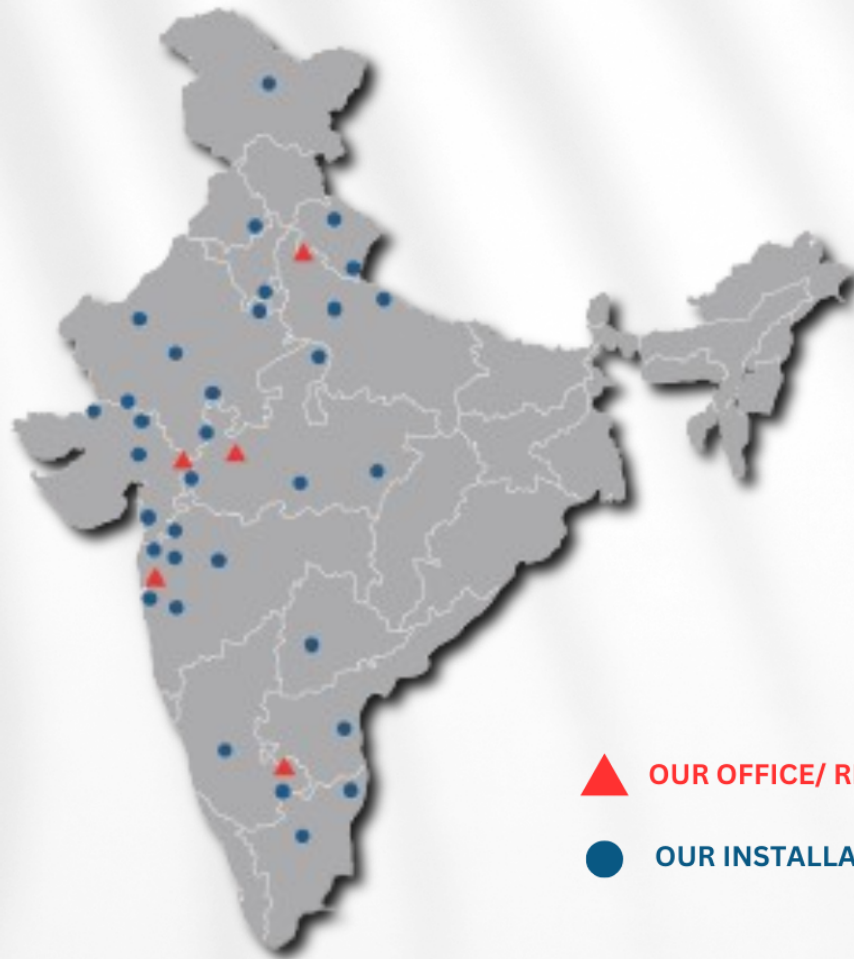
In addition to factory training, our Technical Staff is constantly being trained and developed directly by Vacuum Pump Repair USA Management and Technical Advisors. **Our small team of dedicated Technical Specialists have the knowledge, training and experience to diagnosis any high vacuum problem, no matter how large or small.** Our entire team of cheerful technical support, 'A' and 'B' techs, Quality Control, and Support Staff are uniquely qualified and trained to assist all customers that we have the good fortune to serve. Once you experience the Vacuum Pump Repair USA difference, you will be glad you found us!

We use only the Highest Quality Parts to repair your Vacuum Pump Equipment

With extensive experience in the vacuum pump repair business, we've learned that quality cannot be compromised. That's why we use only the highest-quality parts and back our repairs with a Six-Month warranty.



Our Valuable Client's



- ▲ OUR OFFICE/ REPRESENTATIVES
- OUR INSTALLATIONS

🏠 Plot-9, block-338, old survey no-400/1 kashipura behind por GIDC Vadodara 391243 Gujrat
 ☎ 0265 3194446 📞 +91 9023731215 ✉ info@nxtek.co.in 🌐 www.nxtek.co.in

Authorized Dealer

NXTEK YANTRA PRIVATE LIMITED
NXTEK ACCURATE INDIA PVT LTD

