

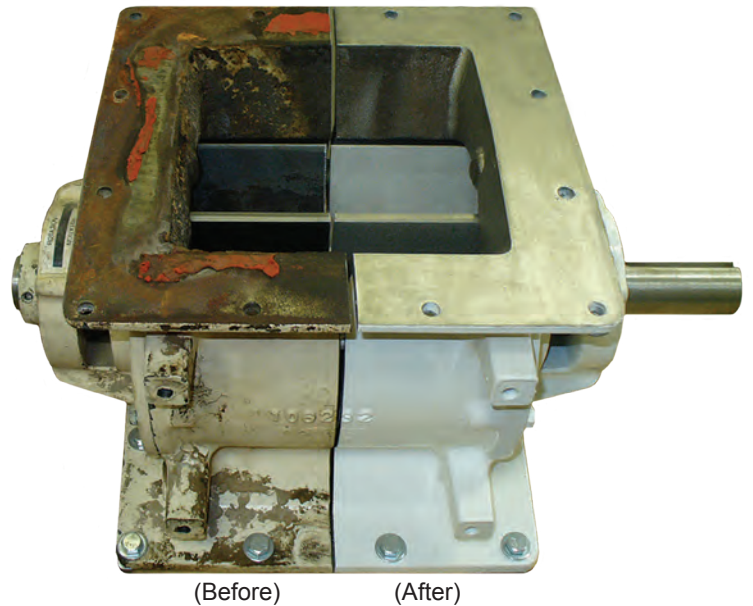
Airlock and Valve Rebuild Program

- Rebuild of all brands of airlocks and valves
- No cost teardown and evaluation
- Airlocks and valves are rebuilt with OEM parts and specifications
- Recommendations will be provided based on our full understanding of your process/application
- Full factory warranty for 12 months

Rebuilt valves and airlocks are ideal for everyday operations or as emergency spares. The Schenck Process Valve and Airlock Rebuild Program can help you reduce total ownership costs by extending the life of your equipment.

Skilled factory-trained technicians at our Sabetha, Kansas facility will complete a thorough evaluation of your equipment. Our trusted experts can review the wear patterns, study the application and make recommendations to improve the performance and extend the life of your valve or airlock. Your product's rebuild history is documented and that information is used to evaluate life cycles, recommend preventative maintenance programs and changes to your process.

Equipment is rebuilt with high-quality OEM parts, and all major components are refurbished in our state-of-the-art machining center and fabrication facility. Our shop has the ability to repair and rebuild all brands of valves and airlocks to original manufacturer's tolerances and specifications.



The Process

- Contact your Schenck Process Sales Representative for the Repair Evaluation Request
- Obtain Return Material Authorization (RMA) and ship equipment to the Schenck Process facility
- Upon teardown and evaluation, you will be provided a detailed report with a quotation for the rebuild and a new replacement comparison
- Issue a PO for a rebuilt or new replacement valve or airlock

Guarantees

- 12-month full factory warranty for all parts and labor
- Direct access to skilled factory-trained rebuild technicians and trusted experts
- Stocked parts, components and complete valves and airlocks to ensure quick turnaround

Airlock and Valve Rebuild Program

Available Upgrades

Get more life out of your rebuild with upgrades such as:

- Hard Chrome
- Nedox Coating
- Ceramic Coating
- Tungsten Carbide Coating
- Ceramic Tiles
- Tungsten Tiles
- Teflon Coating
- Different Rotor Configurations (closed vs. open, replaceable tip vs. fixed or relieved, radius pocket)
- Different Finishes and Materials of Construction
- Air Purge and Shear Protectors
- Maintenance Gates

On-Site Evaluations and Audits

Our on-site expert will find solutions to your everyday issues.

- A skilled expert will travel to your location and evaluate your equipment and process applications.
- They will work with engineering, operations and maintenance departments to help increase productivity, decrease down time and reduce maintenance costs.
- You will receive documentation of our findings for your reference, which can be used for future training.

