

Let Union Process Refurbish Your Attritor With Authentic OEM Parts and Expertise

If you purchased an "as is" Attritor on the used equipment market, it may need to be brought up to spec. Or, you have an older Attritor in need of a "tune up." In either case, Union Process can provide the parts and expertise to make your used Attritor virtually new at a very reasonable cost. Typical rebuilding time can take anywhere from two to eight weeks depending on the condition of the equipment when received.



Typical Steps in the Rebuilding Process



- Receive machine and make initial visual inspection
- Replace all missing parts with authentic Attritor parts
- Replace all wearing parts with new parts (arms, grids, etc.)



- Check tank for wall thickness wear
- Have motor checked by motor manufacturer
- Rebuild gear reducer, if required
- Replace hoses and valves, if required
- Test machine before shipping

Why Union Process?

The inventors and developers of Attritor technology, Union Process guarantees that the right parts will be used on your rebuilt Attritor. In addition, Union Process has the technical expertise to customize the machine to ensure that it will be compatible with your particular application.

Need a Complete System?

If you just purchased a used Attritor but need a complete system for your application, no problem. Union Process can add the appropriate auxiliary equipment, while refurbishing the machine, to meet your specific objectives.

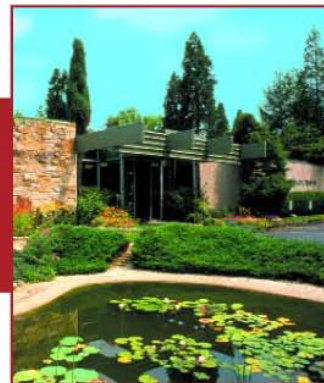
Don't Forget About Grinding Media.

As a leading supplier of a wide range of grinding media, Union Process sales engineers can recommend and supply the appropriate grinding media for your wet or dry application.



Q-100 Case History

Recently, Union Process received a used Q-100 Circulation Attritor from a customer who had purchased the machine on the used market. The machine was in poor condition ("before" photo). Union Process replaced all missing and/or worn parts, rebuilt the gear reducer, replaced the valves, added a frame riser, added a pump and handled all plumbing and tested the machine prior to shipping ("after" photo). In addition, the holding tank was completely refabricated to meet current Union Process specifications. Union Process estimated that total cost savings to the customer was in excess of 50% of the cost of a new Q-100 Attritor.



For more information on Union Process Attritors and small media mills, visit our web site: www.unionprocess.com

Or contact:

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