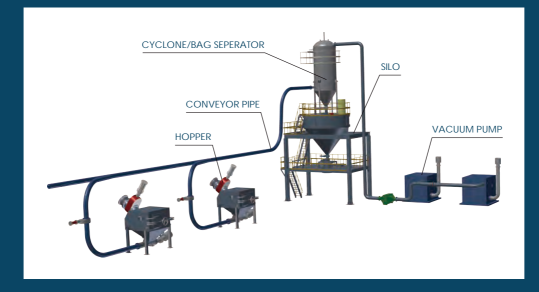
LANDSTRONG[™] AUTOMATED MILL REJECTS REMOVAL SYSTEM

Coal pulverization is a crucial part of many coal mills, but the cleanup process can be extremely messy. Tons and tons of mill rejects can be generated during the process, all of which need to be cleaned up and removed as soon as possible. Existing manpower or water conveyance methods can be costly, inconvenient, and slow. That's why we've been perfecting the Automated Mill Rejects Removal System over the last 10 years. We leverage the power of pneumatic conveying and PLC controls to create a clean, automated solution to help meet your cleanup needs.



LANDSTRONG[™] Automated Mill Rejects Removal System is specially designed for removing mill rejects. It is an automatic, continuously operating, turnkey solution designed to help minimize your costs while maintaining a consistently high throughput. It supports mill rejects with a diameter of up to 50mm and has a maximum output of 30 tons/hour. Together we can create a cleaner, healthier working environment.



Add: 100 N Barranca St., Suite 700 West Covina, CA 91791, USA E-mail: info@landstrong.us Web: www.landstrong.us



LANDSTRONG[™] AUTOMATED MILL REJECTS REMOVAL SYSTEM

SYSTEM FEATURES AND BENEFITS:

- PLC automatic control (manual or automatic operation)
- HMI (human machine interface) monitoring
- Remote controls
- System protection and alarm system
- Dual all-in-one cyclone/bag separator with wear-resistant plate (replaceable)
- Highly integrated, flexible arrangement
- Turnkey installation with low downtime
- High working efficiency
- Lower maintenance costs
- No dust, no pollution, better working environment





Our clients say:

LANDSTRONG™ Automated Mill Rejects Removal System is highly automated. It is very stable and cost effective. We are absolutely satisfied with our purchase!" ---China Dingzhou Power Plant

