Experts in Vibratory... Equipment / Systems / Solutions

SUNCRO-SHEAR®

Undermill Oscillators for Resource Recovery Applications



General Kinematics Under Mill Oscillators are specifically designed to handle the severe conditions found underneath auto-shredders. Heavy-duty wear resistant troughs handle the impact of falling material while the exclusive GK SYNCRO-SHEAR® drive is designed to handle the force of even the largest explosions without damage to the conveyor.

Features

- Energy saving low horsepower drive reduces operating costs
- Rigid bumper system to prevent overstroke of trough due to overloading, explosions or heavy impact
- ✓ SYNCRO-SHEAR® spring system eliminates issues found with coil springs in this application
- Long lasting wearplate troughs
- Remote lubrication packages for easy maintenance
- Rear mounted drive

