

# UNDERMILL OSCILLATORS

## EXTRA-HEAVY DUTY DESIGN

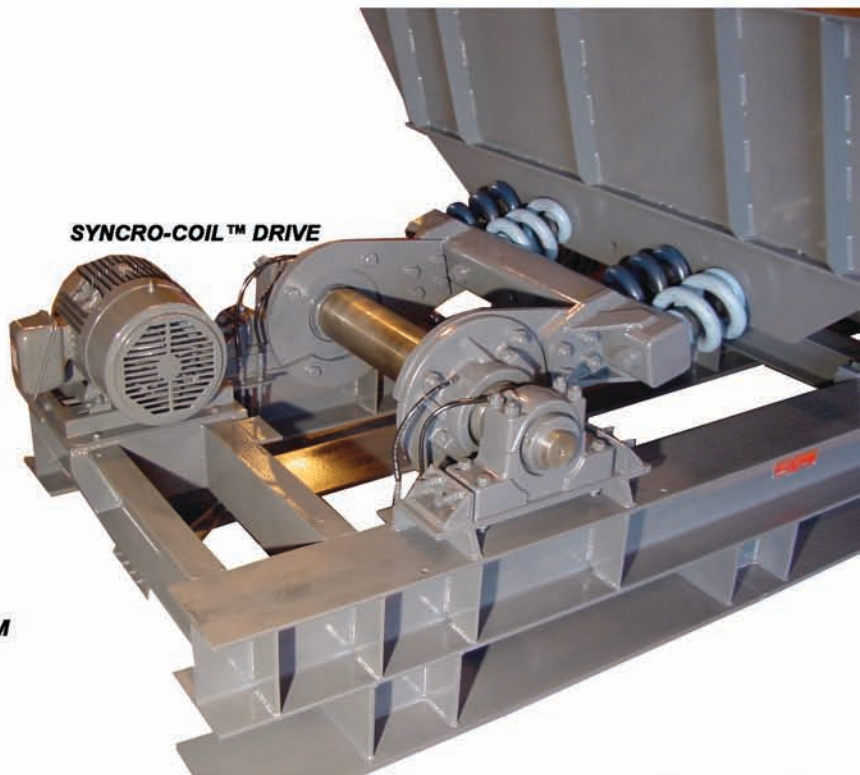
General Kinematics Under Mill Oscillators are specifically designed to handle the severe conditions found underneath auto-shredders. Heavy-duty wear resistant troughs handle the impact of falling material while the exclusive General Kinematics Syncro-Shear™ drive is designed to handle the force of even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



## FEATURES AND OPTIONS

- Energy saving low horsepower drive reduces operating costs.
- Rigid bumper system to prevent overstroke of trough due to overloading, explosions, or heavy impacts.
- 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.

**SYNCRO-COIL™ DRIVE**



**RIGID IMPACT BUMPER**



**SYNCRO-SHEAR™ SPRING SYSTEM**