

Experts in Vibratory... Equipment / Systems / Solutions

FEEDERS FOR HIGH RATES & LONG TERM RELIABILITY

Two-Mass Feeders

General Kinematics PARA-MOUNT IITM vibratory feeders are designed for applications that demand capacities up to 4,000 tons per hour. Ruggedly designed for continuous duty, feeders offer many outstanding features to help make mining operations more productive. Our energy-efficient two-mass vibratory feeder design is proven in hundreds of mining ore and mineral applications.

Types

PARA-MOUNT II™

Direct Drive

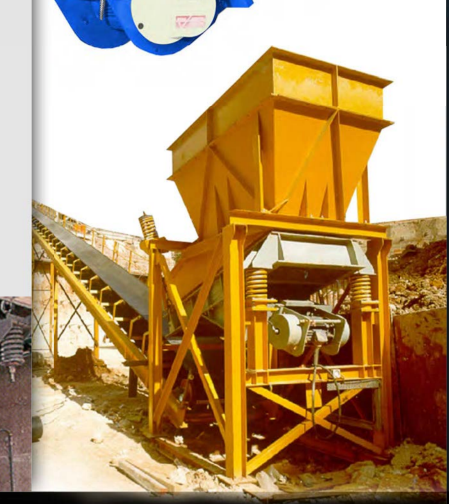
Totally Enclosed Feeders

Grizzly Feeders

Vibratory Rock Screens / Feeders

Features

- √High-stroke for handling difficult materials like PRB (Powder River Basin) coal
- ✓ Extra Heavy-Duty designed GK feeders still in operation for over 40 years!
- √Variable Force drive for feed rate adjustability
- Two-Mass drive uses less energy that brute force designs
- ✓ Custom engineered to fit your application



GENERAL KINEMATICS CORPORATION
USA | Germany | United Kingdom | China | India | Thailand

Ph. 815 - 455 - 3222 | mail@generalkinematics.com Follow GK on Twitter | Facebook | Linkedin | YouTube