

PARA-MOUNT II®

Cutting edge vibratory technology for mining and aggregate.



# **INCREASE FEEDING CAPACITY FOR TWO-THIRDS THE ENERGY**

### **Performance Advantage**

Proven performance and maintenance-free operation make PARA-MOUNT II® Vibratory Feeders the first choice in vibratory feeders for the most demanding applications. PARA-MOUNT II® Vibrating Feeders can be designed using either a fixed or variable force drive, and utilize GK's proven Two-Mass vibratory drive. This drive increases feed capacity, uses up to 2/3rd's less energy, and provides exceptional reliability and ease of maintainability.

#### **Features & Benefits**

- High-stroke for handling difficult materials
- Lower cost, same GK quality
- Refined engineering & fabrication procedures to increase strength and machine life
- Rugged engineering for continuous uptime
- Variable Force drive for feed rate adjustability
- Up to 2/3 less HP required to operate
- OEM specific models
- Foot or suspension mounted models

# **Enhanced Material Activation**

Improved Material Flow. Greater Efficiency. Optimal Feeding.





#### **Modular Construction**

For situations in mines and other confined spaces where the existing structure prohibits easy installation of new equipment, GK can design your PARA-MOUNT II feeder using modular construction. In typical feeder installations, rigging and other construction issues equate to a laborious and costly project scope. By using pieces that to fit in tight spaces of 3 feet or less, the General Kinematics PARA-MOUNT II® Modular Vibratory Feeder can be designed to be built in place using fasteners to eliminate the need for any welding.

#### **Optional Add-ons**

- Totally enclosed dust-proof designs
- Two-Mass or direct drive motors
- Explosion-proof enclosed motors
- Modular construction

## Application Photos







GKM-03 PARA-MOUNT II\*