

PARA-MOUNT IVTM

Cutting edge vibratory technology for resource recovery.



Performance Advantage

With dynamic response to negate surge loads and enhanced material presentation for superior recovery, the PARA-MOUNT IV[™] is cutting edge technology for resource recovery.

With a one of a kind balanced design, this High Strok Feeder improves separation of non-metallics and the Faster Travel Speed = Better Separation = Improved Recovery. With full width spread in shorter length, lower initial and operating costs and GK's 24/7/365 Service and Support, the PARA-MOUNT IV[™] is the right solution for whatever resource recovery application you can throw at it.

Features

- Specifically engineered for auto shred
- Lower cost, same GK quality
- Refined engineering & fabrication procedures to reduce waste, increase strength, and increase machine life
- Simple design reduces fabrication costs
- Thicker trough with integral acceleration plate
- Up to 2/3 less HP required to operate
- Optional inertia absorbing base
- OEM specific models
- Foot or suspension mounted models

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

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

Experts in Vibratory... Equipment / Systems / Solutions

ENERAL

Ask About our INERTIA ABSORBING BASE

Features

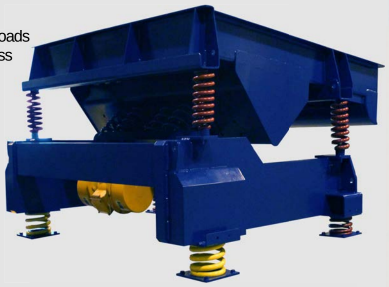
Eliminates 95% of the Transmitted Dynamic Loads
Custom Engineered for Maximum Effectiveness
Can Retrofit On Existing Units

Simple Design

Will Not Compromise Feeder Performance Low Isolation Spring Frequency

Ideal for

- Systems with Multiple Vibratory Units
- Complex Arrangements
- When Used in Combination with Sensitive Equipment



GENERAL KINEMATICS CORPORATION USA | Germany | United Kingdom | China | India | Thailand Ph. 815 - 455 - 3222 | mail@generalkinematics.com Follow GK on Twitter | Facebook | Linkedin | YouTube