

## $\mathbf{OMNI}\text{-}\mathbf{SCREENER}^{\mathsf{TM}}$

The General Kinematics vibratory OMNI-SCREENER<sup>™</sup> produces superior control and classifying results in bulk material processing applications.

## Here's Why...

- Spiral flow of product from central in-feed point develops extended residence time for near-size particles
- Simple, self-contained, motorized drive with variable vibration amplitude and adjustable angle of attack permits rapid adjustments to achieve optimum screening efficiency
- Medium to high frequency designs are available with single or multiple separating decks
- Self-metering in-feed available with manual or auto-remote control
- Square-shaped screen permits rapid replacement and simple tensioning procedure
- Unit is supported on vibration isolation springs making it suitable for above-grade installation
- Low headroom construction can be totally enclosed where required
- Available in carbon steel, stainless steel and food grade construction

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