# **HK** TECHNOLOGIES

#### THE AFFORDABLE OPTION FOR MULTIPLE DECK SIEVE ANALYSIS APPLICATIONS

## **HK GYRA SIEVE SHAKER SERIES**

The HK Gyra Sieve Shaker Series is designed and built to provide an economical option to cut and separate your fine materials into the mesh sizes you need.



#### **PRODUCT DETAILS:**

The affordable option for advanced sieving technology for multiple deck sieve analysis applications.

Engineered to cut and separate particles to the size you need, it is designed to allow sample material to move equally over the complete sieving surface, resulting in accurate and reliable analysis of your material.

The unit offers capabilities for high load capacities processed with shorter sieving times, while achieving higher separation efficiency.

Units can be air powered or electrically operated for any wet or dry application.

It is supplied with casters for tabletop operations.

#### **BENEFITS:**

- 3", 8", 12", and 17" sieve diameters available
- One (1) high speed rotary electric drive
- Drive can handle 8 full size test frames or up to 16 half frames
- Stainless steel construction, non-metallic construction designs available
- Wing nuts accommodate for ergonomic design
  Suitable for dry or wet sieving
- Low noise levels
- Unique Ultrasonic Transducer design allows for 100% utilization of the screen surface
- Ultrasonic vibration use reduces throughput on very fine materials such as diamond dust from hours to minutes
- Screen frames designed for quick and low-cost screen replacement
- Screens down to 20 micron (625 mesh) or 5 micron with electro-formed sieve frames

#### **ULTRASONIC TRANSDUCER**



#### INDUSTRIES WE SERVE

3D Printing Agriculture Pharmaceuticals Vitamin Production Dry Chemical Processing Powder Metal Production Additive Material Manufacturing Powder Coatings Food & Beverage

### COMMON APPLICATIONS

Particle Sizing & Separation

Solid/Liquid Separation

**Check Screening** 

Particle Analysis

Sieve & Classify Dry Bulk Goods

All Lab & Pilot Sieves are designed with minimal wear parts to make maintenance an infrequent and easy task. Minimal contact parts allow for quick and easy clean up or screen changeover.

Flexibility in design options ensures a seamless fit into your existing production processes for your specific screening or sieving application.

We are dedicated to high quality construction, warranty and service.

## APPLY HK'S ULTRASONIC SCREEN DEBLINDING SYSTEM TO THE HK SERIES AND INCREASE SIEVE RATES UP TO 10X!

HK Technologies Ultrasonic Deblinding System is designed using an ultrasonic transducer attached to a frame or ring, preserving the integrity of the mesh and extends life out in the field.

- The frame delivers frequency, low amplitude ultrasonic vibration that excites the screen, effectively eliminating screen blinding
- Applying Ultrasonics gives you the ability to utilize 100% of the screen deck, increasing throughput rates
- HK's unique ultrasonic vibration transducer design is attached to a frame, eliminating screen tearing issues of competitive units
- HK's Ultrasonic Conversion System can be applied as a retrofit conversion on most standard sized competitive vibratory screeners, sieves and sifters.

12750 Salem Warren Road Salem, OH 44460

T 330.427.2007 F 330.427.2805

SALES@HKSIEVE.COM

HKSIEVE.COM

