# **HK** TECHNOLOGIES

## **UPGRADE OPTIONS**

Product	Covers	Eletropolish	Ultrasonics	Ultrasonics Enclosure	BFM	Stainless Steel	Multiple Decks
HK Quik Siv Hand Sieve							
HK Lab Sieve Series	•	•	•	<b>①</b> .			•
HKC Lab Sieve Series	•	<b>.</b>	•	<b>①</b> .			•
HK Gyra Sieve Shaker Series			•	•		•	
HK Dual Drive Sieve Shaker Series			<b>(</b>	•		<b>©</b>	
HK Incline				<b>.</b>	•		
HKC Single Drive Sifter Series	<b>(</b>	•	<u>©</u>	•	<b>.</b>	•	
HKC Dual Drive Sifter Series	•	•	•	•	<b>(</b>	<b>©</b>	
HK VertaBrute	<b>①</b>	<b>(</b>			<b>①</b>	•	<b>.</b>
HK HyBrute Series			•	<b>.</b>		•	
Ultrasonic Sieve Conversion System							<b>.</b>

#### Electropolishing

Electropolishing is a process by which surface material is removed using anodic dissolution, beginning with the high points in the microscopic surface texture. By removing these points, the process will improve the surface finish of your equipment, particularly if manufactured using stainless steel.

#### Other Options Available

HK Technologies also offers a wide range of customized options to best fit your needs which include:

- 1. Covers
- 2. Oversize Discharges
- 3. Multiple Deck Screeners
- 4. Stainless Steel Mesh
- 5. Nylon Mesh
- 6. Special equipment stands tailored to your application

#### **Ultrasonic Vibration & Enclosure**

Achieve 3-10x more throughput of your material and increase your product yield using HK's Ultrasonics. The enclosure provides safe storage of your Ultrasonic Generator. Vented and filtered side panels allow for clean circulation of air to the generator. Hinged front panels allows easy access to the generator.

### **BFM Connectors**

Traditional connectors with clamps on the outside can be difficult to fit properly, allow your product to escape between crevices, especially when pressure runs through the system. BFM® Connectors seals from the inside, eliminating dust leaks and provide a tighter seal under pressure.

#### **Food Grade Polished Stainless Steel**

Benefits include:

- Reduces Corrosion polishing helps reduce the number and size of crevices in metal that encourage rust
- Removes Contaminants polishing stainless steel removes contaminants from the surface, even if they're invisible to the naked eye
- Aesthetics improve surface quality and keep your equipment looking lustrous
- Metallurgy Applications metals often are polished to enable better observation of their crystalline structures, defects, and discontinuities under a microscope

12750 Salem Warren Road, Salem, OH 44460

T 330.427.2007

330.427.2805



