

**Separate contamination-sensitive solids with Ultra-Sanitary Gap-Free Screener**

VIBROSCREEN® Ultra-Sanitary Screeners meet cGMP, 3-A, USDA and FDA standards. They feature gap-free screen frames, quick-release "U" clamps, radius corners, a domed lid, an Air-Lift device to raise the frames, continuous ground and polished welds, a gap-free and crevice-free interior finished to sanitary standards, and a washable underside.



**Scalp in-line with PNEUMATI-SIFTER Separator**

VIBROSCREEN® PNEUMATI-SIFTER Separators scalp free-flowing materials in-line with dilute-phase pneumatic conveying systems, removing oversize particles and foreign materials from flour, starch, sugar, grains and numerous other bulk food products at ultra-high rates.



**Change screens fast and fit tight spots with FLO-THRU Low-Profile Separator**

FLO-THRU VIBROSCREEN® Separators have two motors on opposing exterior sidewalls, reducing height significantly. Positions bottom outlet directly below top inlet, allowing material to descend in a straight-through path at extremely high rates. Optional Air-Lift device allows fast access for screen changes, inspection.



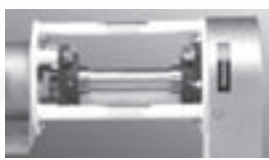
**FASTEST SIFTING AND CLEANING WITH CENTRI-SIFTER™ CENTRIFUGAL SCREENER**



No longer must you sacrifice speed, capacity or smooth operation for the quick-clean capability of a cantilevered shaft.

The shaft of Kason's CENTRI-SIFTER™ Quick-Clean Screener cantilevers on two bearings mounted externally between the screening chamber and the motor drive, (no bearing at the overs discharge end), allowing all internals to slide freely from the discharge end for cleaning, screen changes or inspection.

Available in gravity-fed designs (shown), and designs for in-line pneumatic operation.



Wide spacing between bearings and a large diameter shaft combine to prevent vibration.

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RENTABLE FOR ON-SITE TRIALS

FREE LAB TESTING

Scan to view a video demo.

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NSF INTERNATIONAL

FDA



Opening a hinged door at the discharge end of the screening chamber allows a retainer plate, screen cylinder, and helical paddle/feed screw assembly to be removed quickly and easily.

**Scalp oversize particles with Portable Batch Sifter**

This lightweight version of Kason's FLO-THRU VIBROSCREEN® Separator (above) scalps oversize particles from small batches of bulk material being loaded into drums, blenders, other process equipment and storage vessels. Offered in diameters of 18", 24" and 30" (460, 610 and 760mm), with a single imbalanced-weight gyratory motor, minimizing weight for easy repositioning.



**Contain dust, remove scraps with Bag Dump Screener**

VIBROSCREEN® Bag Dump Screeners draw dust from dumping activities onto cartridge filters that derive vacuum from a top-mounted exhaust fan. Short blasts of air from pulsejet nozzles located within the filters dislodge accumulated dust that falls into the ultra-low-profile vibratory screener.



**Improve efficiency, economy, cleanliness with Circular Fluid Bed Processor**

Unlike traditional rectangular units, Kason's Circular Fluid Bed Dryers, Coolers and Moisturizers require only one air inlet and outlet, and are inherently rigid, allowing materials of construction to be down-gauged, vibratory motors to be down-sized, and associated components to be eliminated. Slashes cost and cleaning time.

