

CROSS-FLO Static Sieves



CROSS-FLO Static Scalping Sieve

Scalps coarse, free-flowing dry solids at ultra-high rates

The CROSS-FLO static sieve continuously removes oversize particles from coarse, free-flowing, dry bulk solids at rates to 100 tons/h (91 metric tons/h). The fixed-slope, heavy-duty, permanent bar screen is offered with apertures from .25 to 3-in. (6 to 76 mm). Because the sieve requires no electrical drive or screen changes, initial cost and operational cost are low. Standard units are available in widths from 2 to 6-ft. (610 to 1830 mm) in 1-ft. (305 mm) increments, with larger sizes available on a custom basis.



CROSS-FLO Static Dewatering Sieve

Removes solids from waste streams at ultra-high rates

The CROSS-FLO static dewatering sieve continuously clarifies high volumes of industrial or municipal wastewater at low cost. The screening deck is fitted with stainless steel profile wire screen having slots oriented perpendicular to the flow of material, accelerating fluid through the screen in accordance with the "Coanda" effect. The deck is adjustable to maximize dewatering rates and is offered in widths from 2 to 6-ft. (610 to 1830 mm) in 1-ft. (305 mm) increments. Two-deck models are available to separate two sizes of solids.

Replacement Parts



VIBROSCREEN® Original Equipment Replacement Parts

Maximize the performance of any circular vibratory screener

Exact-fit screens for any make or model of circular vibratory screener include weld-mount screens and food-grade epoxy-mount sanitary screens in diameters from 18 to 100-in. (460 to 2540 mm) in meshes from 2-in. (50 mm) clear opening down to 500 mesh (25 microns). All are available with optional center holes, radial arm braces or back-up screens and anti-blinding devices. Other replacement parts include motors, auto-lubrication systems, gaskets, flexible connectors, clamp ring assemblies, circular bases, frames, dust covers and springs.



CENTRI-SIFTER® Original Equipment Replacement Parts

Maximize the performance of any centrifugal screener

Choose from an extensive inventory of standard parts including gravity-fed, in-line pneumatic, direct-driven and belt-driven configurations. Separating media include nylon and other monofilament cloth, woven wire in selected metals, perforated plate screen, and wedgewire (ideal for heavy loads and/or materials, and for in-line pneumatic applications). Also available for rapid shipment are motors, bearings, seal rings, gaskets and anti-blinding devices such as rubber wiper blades and brushes—all genuine Kason original equipment for unsurpassed performance.

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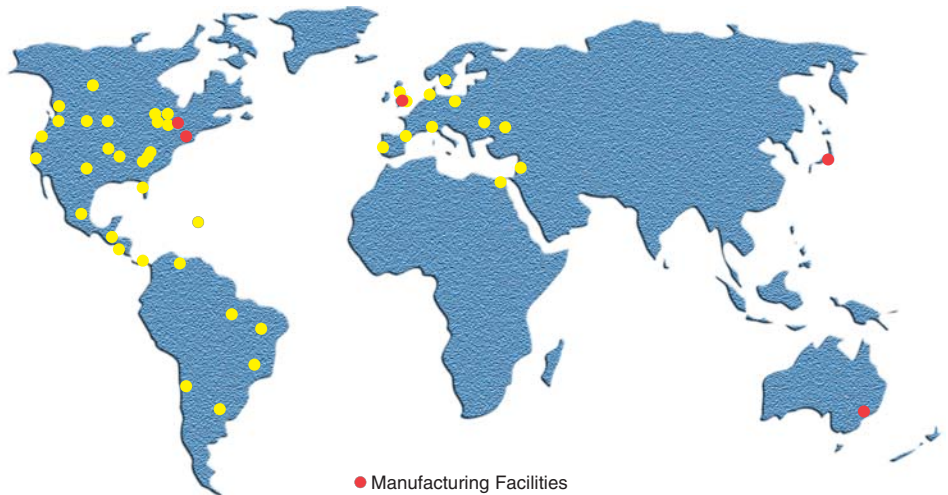
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