

MULTI-FREQUENCY SCREEN

Superior Performance | Wide-Ranging Capabilities | Won't Blind



High frequency for sorting small diameter material and high amplitude for screening larger aggregate, the Multi-Frequency Screen can handle any job you throw at it—without sacrificing an ounce of performance or a penny of profit.

MULTI-FREQUENCY SCREEN

PERFORMANCE

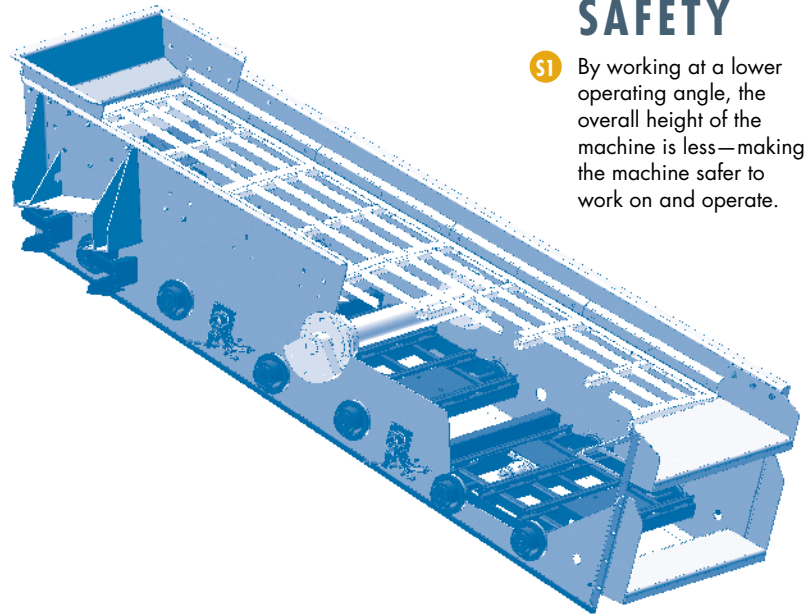
- P1** With the combination of both conventional and high-frequency screen movements integrated, the screen is able to maintain the higher production rates of a PEP screen, at a lower angle, while handling higher moisture content materials.

EASE-OF-USE

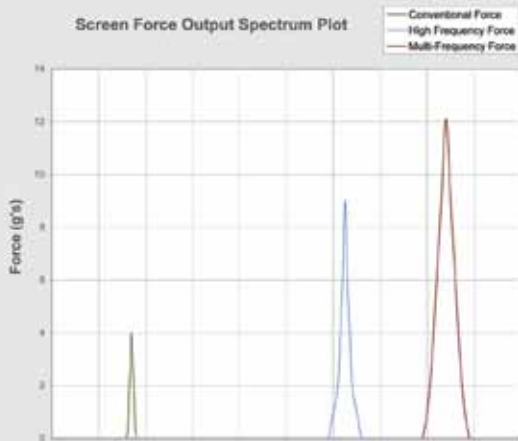
- E1** Coarser material requires more amplitude and less frequency, while finer material requires less amplitude and more frequency. When these two theories are combined, it provides a versatile screen that is easy to apply in a variety of applications.

SAFETY

- S1** By working at a lower operating angle, the overall height of the machine is less—making the machine safer to work on and operate.



Screen Force Output Spectrum Plot



CHOOSE AN AMS MULTI-FREQUENCY SCREEN WHEN:

You need one screen that can do everything well.

With high-frequency and high-amplitude vibration, there's no job this screen can't handle.

Wet applications are commonplace.

Working with wet material is always tricky. But the power engineered into this machine makes quick work of wet jobs.

Time is money.

Sacrificing performance means sacrificing profits. And that's a sacrifice you just can't afford to make.

www.astecmobilescreens.com



Because we're dedicated to keeping you up and running, we've provided two resources for quality parts and service. Multi-Frequency Screen parts and service are available from your local Astec Mobile Screens dealer and/or your local Astec Mobile Screens representative.

Call 605-665-9311 to find the dealer or representative nearest you.

Because Astec Mobile Screens may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by Astec Mobile Screens may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of Astec Mobile Screens are subject to the provisions of its standard warranty. Astec Mobile Screens does not warrant or represent that its products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHAGATOR, covering safety pollution, electrical, wiring, etc. Compliance with these statutes and regulations is the responsibility of the user and will be dependent upon the area and the use to which the product is put by the user. In some photographs, guards may have been removed for illustrative purposes only. This equipment should not be operated without all guards attached in their normal position. Placement of guards and other safety equipment is often dependent upon the area and the use to which the product is put. A safety study should be made by the user of the application, and, if required, additional guards, warning signs and other safety devices should be installed by the user, wherever appropriate before operating the products.

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

REV. 2 03/11

