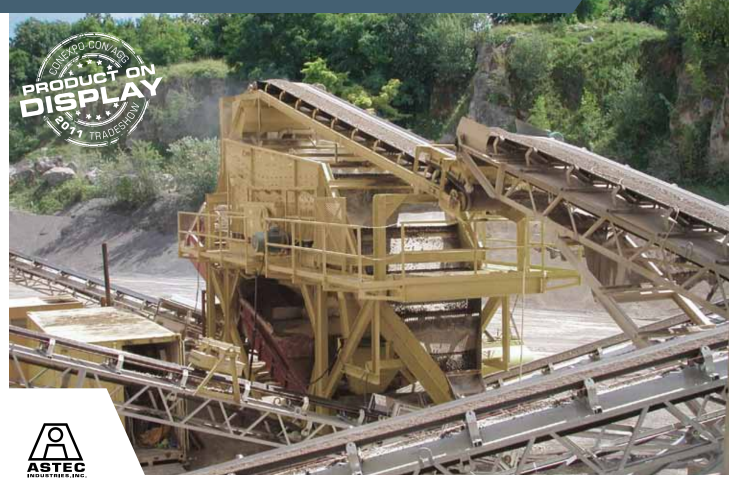


COMBO® SCREEN

Maximum Capacity | Exceptional Flexibility | Rugged Dependability

ENGINEERED, EXACTLY



Developed based on extensive side-by-side testing of traditional and horizontal screens, KPI-JCI's Combo® Screen is known for delivering unsurpassed capacity and efficiency, while increasing feed production by as much as 25%.

COMBO SCREEN

DURABILITY

D Rugged Dependability KPI-JCI screens are designed with F.E.A. to operate outside of natural frequencies to maximize strength and longevity.

PERFORMANCE

Pl Increased Capacity A sloped feed zone accelerates material to provide a thinner bed depth for quicker fines separation.

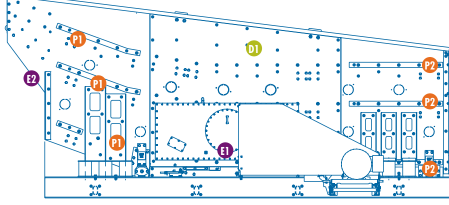
Increased Efficiency A flat discharge zone decelerates material to provide a higher probability of near-size separation.

EASE-OF-USE

Triple-Shaft Screening Triple-shaft oval motion assembly provides maximum application flexibility and optimum resistance to blinding and plugging.

Hinged Tailgate

Screen media changes are quick and easy when compared to conventional designs.



CHOOSE THE COMBO SCREEN WHEN:

High Volumes Are Required

Higher travel speeds in feed zones accelerate material and reduce bed depth thicknesses, allowing faster separations.

Efficiency Is Essential

Slower travel speeds in discharge zones decelerate material to provide a higher probability of separation of near-size material for higher efficiency.

Flexibility Is A Must

Producers benefit by having the ability to adjust stroke length, stroke angle and RPM to best suit the conditions of the application, making it one of the most versatile screens on the market.

www.kpijci.com



SERVICE MADE EASY

Because we're dedicated to keeping you up and running, we've provided two resources for quality O.E.M. parts and 24/7 service. KPI-JCI parts and service are available from your local dealer and/or representative.

Find the dealer or representative nearest you at www.kpijci.com.

Because KPI-JCI may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by KPI-JCI 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 KPI-JCI are subject to the provisions of its standard warranty. KPI-JCI 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, witring, 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. 1 03/11

