

## **し有形 MAX® 1400-CVS**

One of our most versatile systems utilizing a portable impactor plant and screening plant separately or combined to produce numerous spec products.

## **PRIMARY FEATURES**

- » Includes the 1400-45 CV with a front-discharge conveyor, 6x20 screening plant with an integrated feed conveyor, return conveyor with a cleated belt and three, radialstacking conveyors.
- » Hydraulic lift and leveling system enables quick set up and tear down by using the hydraulic run-on legs and the available run-on hydraulic legs for the screening plant.
- The removable electric control panel on the 1400-45 CV plant is designed for the integrated system including pre-wired receptacles for the radial stackers.
- » Available in-line electro-magnet on the front-discharge conveyor.

- » Totally self-contained, reliable diesel/ electric or all-electric power. You won't have to worry about hydraulic leaks and failures shutting you down.
- Includes 6x20 screening plant with integrated feed screen conveyor.
- » Using the conveyor, ability to return oversized product from the screening plant to the crusher hopper for further reduction or to stockpile.
- » Features the industry's first LIFETIME ROTOR WARRANTY on its solid-steel, three-bar, sculptured rotor—the industry's heaviest—to keep you up and crushing.\*

\* North America only.





- » Replaces large complex crusher and screening systems for a much lower initial investment and for greatly reduced maintenance, fuel and transportation costs.
- » Produces three cubicle spec products simultaneously and returns the oversized product from the screening plant to the UltraMax® impactor plant for further reduction or to stockpile.
- » Designed for maximum portability with ease of operation and ease of service.
- » Features standard grizzly bypass chute and available cross-belt conveyor with flop gate to allow for either removal of the material that passes through the grizzly deck for stockpiling or blending back with the crushed material.
- » Manage the feeder speed for complete control of the flow of material into the impactor with Variable Frequency Drive (VFD).
- » Includes wireless remote control for the feeder shutdown and all motor stop.



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