MAXCAP IMPACT CRUSHER (PRIMARY)

(800) 792-7427





(352) 628-6674

The Universal MaxCap Impact Crusher Primary features the best of both the Andreas and New Holland Style Primary Crushers. It offers a large expansion crushing chamber like the New Holland Style while using the technology of the Andreas style crusher to break the rock. The primary stage impact chamber utilizes fixed impact plates promoting vertical expansion upon impact and controlled re-entry into the impact zone for maximum reduction. The secondary stage impact chamber has an "on the fly" adjustable curtain with cast wear plates. This feature controls product top-size as the chamber is adjusted to compensate for changes in product requirements. The Universal MaxCap provides for maximum capacity as a true primary impact crusher and delivers a high-quality, cubical product at a lower cost-per-ton.

Standard Design Features:

- Main Housing heavy duty fabricated plate steel construction comprised of an upper and lower section with inspection doors and hatches on sides and back.
- Upper section pivots hydraulically to provide easy access to the interior for general maintenance and periodic hammer changes.
- On the fly hydraulic adjustment mechanism with hydraulic relief and auto-reset simplifies adjustment settings on the adjustable curtain and eliminates downtime due to uncrushables.
- Feed plate pivots hydraulically with shim adjustment, during operation, to vary the angle of feed into the impact zone and accommodate changes in material characteristics.
- The impact chambers and feed plate are comprised of interchangeable cast manganese plates for maximum wear life and impact resistance.
- Interior walls of the impact chambers are protected with replaceable abrasion resistant steel liners, to provide extended wear life.
- Rotor Assembly solid steel rotor of heavy steel plate construction with keyless mounting of the rotor body to the shaft, spherical roller bearings, and quick change wedge system for retaining the onepiece hammers.
- Three (3) rows of vertically installed heavy duty curved manganese hammers are reversible with protruding leading edge for optimum capacity and greater utilization.
- Hydraulic Unit consisting of a 15 HP electric/hydraulic power unit to control the hydraulic cylinders for the hood, secondary stage curtain wear plate, and feed plate.

Optional Equipment Available:

- Third stage reduction attachment for additional sizing control and product gradation complete with replaceable liners
- Drive guard
- Crusher sheave

- · Motor sheave
- V-belts
- Electric motor
- Jib crane

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