

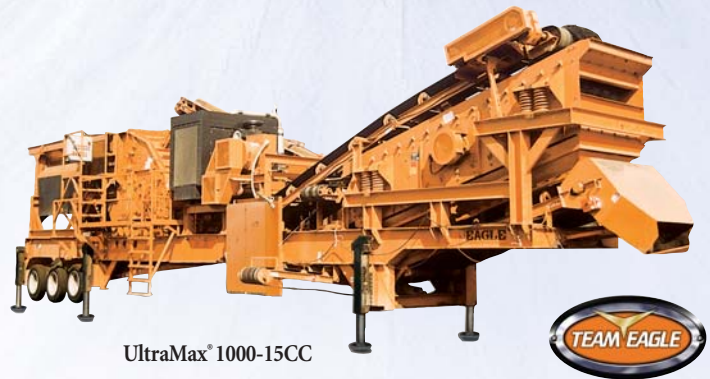
1000-15CC

Portable Closed-Circuit Crushing & Screening Plant

Take advantage of the industry's most versatile and portable closed-circuit crushing and screening plant. With its double-deck screen, the UltraMax® 1000-15CC delivers primary/secondary production of two cubical spec products simultaneously. Plus, with the UM 1000-15CC's on-board, gas-powered hydraulic lift/leveling system, you can tear-down and set-up within hours, not days.

1000-15CC *QuikSpecs*®

- Closed-circuit production of 2 cubical spec products
- On-board 5' x 14' double-deck sizing screen
- Hydraulically retractable, chevron-cleated return conveyor and folding side conveyor enhance the plant's unmatched portability
- The solid-steel, 3-bar rotor easily handles large aggregate and sand & gravel feed material with reduction ratios up to 24:1
- 11-cubic yard feed hopper easily accepts aggregate material from 3.5- to 5-yard loader buckets or excavator
- Plant-mounted electrical control center features pre-wire plug-in for accessory power
- Backed by the industry's first 5-year rotor guarantee
- Hydraulic-opening impactor housing offers unobstructed access to crushing chamber and secondary curtain adjustment
- Remote operator's station mounted on operator's platform



UltraMax® 1000-15CC

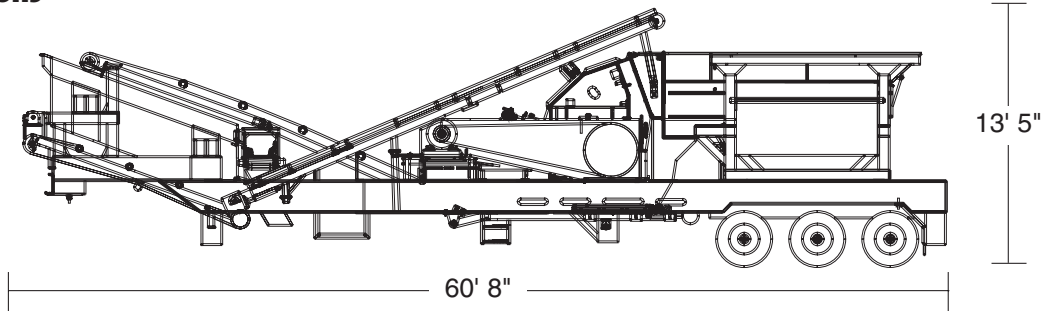
“I was looking for a crusher that would withstand the abuse of crushing both aggregate and recycle materials. In looking at the Ultramax® rotor, I said, ‘That is what we need.’”

Lloyd Palm, Owner
Lloyd Palm Construction



ULTRAMAX® IMPACTORS

1000-15CC Travel Dimensions



1000-15CC Portable Plant Specifications*

Impactor	3-stage UltraMax® UM15
Impactor Weight	27,500 lbs.
Plant Weight	108,000 lbs.
Travel Width	11' 11"
Rotor Diameter & Width	44" x 41"
Feed Opening	41" x 32"
Vibrating Grizzly Feeder Dimensions	16' x 39" with 5' tapered step grizzly
Feed Hopper Capacity	11 cubic yards/14 tons
Grizzly Bars	Two-step, 30" long bars with various spacing
On-Plant Screen	Inclined 5' x 14' double-deck
Discharge System	42" wide conveyor to screen
On-Plant Power Supply	325 HP diesel engine & 100 kW generator
Hydraulic Lift/Leveling System	On-board, gas-powered; also used for secondary curtain settings and crushing chamber access

* Design specifications subject to change without notice.

UltraMax® Impactor Models and Specifications

UM69	56 x 68	69 x 42	400-600	60,200
UM45	50 x 56	56 x 35	300-400	38,700
UM25	47 x 47	48 x 34	150-300	32,500
UM15	44 x 41	42 x 32	150-200	27,500
UM05	40 x 33	33 x 32	75-150	19,500
UM04	40 x 29	27 x 32	60-100	16,600
	Diameter x Width	Width x Height		
Model	Rotor (Inches)	Feed Opening (Inches)	Power Required (HP)	Approx. Weight (Lbs)

ATTENTION: Eagle Crusher Company designs a range of impactors. The capacities vary based on feed size, feed rate, physical characteristics of feed material, environmental conditions, operator training and proficiency, blow bar gap settings, and conditions of wear parts.