

# 1200-25CC

## Portability and Production in One Package

As the most portable, high-production unit on the market today, the UltraMax® 1200-25CC replaces less portable dual-crusher circuits for a far lower initial investment. The self-contained UltraMax 1200-25CC features an on-plant double-deck screen to produce 2 cubical spec products at the same time. The crusher's UM25 impactor includes a solid-steel, 3-bar rotor to efficiently crush heavy concrete, asphalt, shot rock, limestone, and sand & gravel with reduction ratios up to 24:1.

## 1200-25CC QuikSpecs®

- Replaces jaw/cone crusher circuits for a lower initial investment and greatly reduced maintenance costs
- Hydraulic lift/leveling system and retractable side return conveyor offer unmatched portability
- 3-stage crushing action delivers reduction ratios up to 24:1
- Backed by the industry's first 5-year rotor guarantee
- 17-cubic yard feed hopper easily accepts material from 5-yard loader buckets or excavator
- Adjustable primary and secondary curtains allow precise product gradation control
- 5' x 16' integral double-deck screen provides simultaneous production of 2 cubical spec products
- Hydraulic-opening impactor housing offers unobstructed access to crushing chamber and secondary curtain adjustment
- Remote operator's station mounted on operator's platform



UltraMax® 1200-25CC



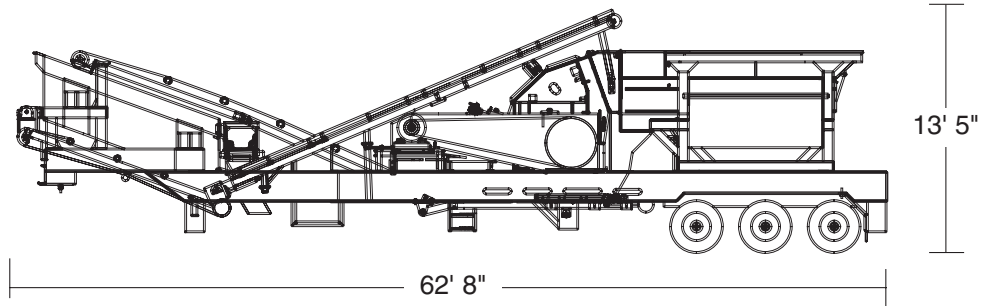
“We needed a plant that’s capable of crushing on almost any size job and in any aggregate or recycle application. The portability and the versatility of the Eagle plant allows us to move in quickly and do the job.”

Joe Winiger, Manager  
Rogers Recycling Company, LLC



**ULTRAMAX® IMPACTORS**

**1200-25CC Travel Dimensions**



**1200-25CC Portable Plant Specifications\***

<b>Impactor</b>	3-stage UltraMax® UM25
<b>Impactor Weight</b>	32,500 lbs.
<b>Plant Weight</b>	120,600 lbs.
<b>Travel Width</b>	11' 11"
<b>Rotor Diameter &amp; Width</b>	47" x 47"
<b>Feed Opening</b>	48" x 34"
<b>Vibrating Grizzly Feeder Dimensions</b>	18' x 45.5"
<b>Feed Hopper Capacity</b>	17 cubic yards/23 tons
<b>Grizzly Bars</b>	Two-step, 30" long bars
<b>On-Plant Screen</b>	Inclined 5' x 16' double-deck
<b>Discharge System</b>	42" wide conveyor to screen
<b>On-Plant Power Supply</b>	325 HP or 335 HP diesel engine and 100kW generator (optional 430 HP 175kW)
<b>Hydraulic Lift/Leveling System</b>	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**

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