# EAGLE CRUSHER



The Eagle Crusher 1600-69 OC is the largest UltraMax<sup>®</sup> impactor plant—a mammoth in the industry—for your largest-sized jobs.

## **PRIMARY FEATURES**

- » Available with a separate sidedischarge conveyor (OC model) or with a built-in front-discharge conveyor (CV model). You decide, depending on your set-up requirements.
- 1 Available in-line electro-magnet.
- » Hydraulic lift and leveling system for set up and tear down.
- » Designed for all-electric power.
- 2 Side-discharge conveyor includes a pan feeder, receiving hopper, replaceable liners, and optional fulllength skirtboards.
- 3 The electrical control panel for the crusher and the auxiliary plant equipment are designed to be free standing for ease of placement on the job.

AGLE

» 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.







## **ADDITIONAL FEATURES**

- » Replaces dual crusher systems for a much lower initial investment and for greatly reduced maintenance, power and transportation costs.
- » Features standard grizzly fines conveyor that allows material that passes through the grizzly to be discharged from the plant for stockpiling.
- » Features unique one-step, 5' grizzly deck to remove fines before crushing.
- » Available grizzly cross conveyor for both OC (side-discharge unit) and CV model (front-discharge unit).
- » Side-discharge conveyor is available in road-portable version.
- » 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.

# Uare MAX 1600-OC

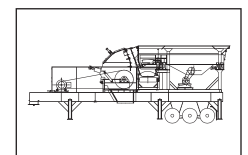
OC refers to a separate discharge conveyor coming out of the side of the impactor plant at a 90-degree angle.



Features standard grizzly bypass chute and available cross-belt conveyor with flop gate.



Designed for all-electric power.



# 1600-69 OC PORTABLE IMPACTOR PLANT TECHNICAL SPECIFICATIONS\*

Model			
Impactor	UM-69		
Operating Length	48' 3.5" / 14.7M		
Gross Weight	170000lbs / 77100kg		
Travel Length	44' 0" / 13.4M		
Travel Width	11'11"/3.6M		
Travel Height	13' 5" / 4.1M		
Feed Hopper Capacity	27yd <sup>3</sup> / 20.6M <sup>3</sup>		
Feed Hopper Capacity (Tons)	36.5T / 33.2MT		
Vibrating Feeder	20' x 68" / 6.1M x 1.7M		
Feeder Grizzly Deck	60" long 1 step / 1524mm 1 step		
On-Plant Power Supply Electric	500HP or 800HP option / 373kW or		
	800kW option all-electric power		
Side-discharge conveyor Width	54" / 1372mm		
Discharge Conveyor Height	8' 11.5" / 2730mm		

## **ULTRAMAX® IMPACTOR MODEL AND SPECIFICATIONS\***

	Diameter x Width	Width x Height				
Model	<b>Rotor</b> (Inches / Millimeters)	Feed Opening (Inches / Millimeters)	Power Required (HP / kW)	Approx. Weight (lbs / kg)	Rotor Weight (lbs / kg)	Production Capacity**
UM-69	56 x 68 / 1422 x 1727	69 X 36 / 1753 x 914	400 - 600 / 298 - 447	61000 / 27700	26100 / 11800	Varies by application

\*Design specifications subject to change without notice.

\*\*Contact your Eagle Sales Representative with your specific application for anticipated production capacity.

Call 800-25-EAGLE (800-253-2453) or visit www.EagleCrusher.com

525 South Market St., Galion, OH 44833 • 419-468-2288 • fax: 419-468-4840 • email: sales@eaglecrusher.com

