



TRANSPIDEPLOY 500

The industry's only portable plant with built-in, retractable conveyors that can crush, screen, separate, and stockpile—all in one pull.

PRIMARY FEATURES

- » Easily transports in one pull. Check with your DOT.
- 1 Two product screen with third reliever deck allows increased productivity while producing two cubical spec products.
- » Top- and second-deck retained material is returned to the crusher for further processing.
- 2 Hydraulic lift and leveling system enables quick set up and tear down by using the hydraulic run-on legs.
- » Totally self-contained, reliable diesel/ electric or all-electric power.

- 3 Effectively remove steel with either an optional, cross belt permanent magnet that stays on for transport or optional higher efficiency, in line electro-magnet that removes for transport.
- » 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

- » Features closed-circuit crushing, screening, and retractable conveyors on one chassis with more productive screening capability compared to closed-circuit track plants.
- » Features higher discharge heights on all three retractable conveyors compared to track plants to allow for moving stockpiled material less often.
- » Replaces jaw/cone/screen multi-unit systems for a much lower initial investment.
- » Greatly reduces mobilization costs as well as set-up and tear-down time since the need for additional stockpiling conveyors is eliminated.
- » Is easily serviced without sacrificing portability.
- » Features unique two-step, 5' grizzly deck to remove fines before crushing.
- » Includes wireless remote control for the feeder shutdown and all motor stop.
- » Features a standard grizzly bypass chute or optional grizzly retractable discharge conveyor with flop gate to allow for either removal of the material that passes through the grizzly deck for stockpiling or for blending with the crushed material.
- » Manage the feeder speed for complete control of the flow of material into the impactor and on return conveyor with Variable Frequency Drives (VFD).









RAPIDEPLOY® 500 TECHNICAL SPECIFICATIONS*

Model			
Operating Length	80' 0" / 24.3M		
Operating Width (with optional grizzly cross conveyor)	42' 0" / 12.8M		
Gross Weight	101500lbs / 46040kg		
Travel Length	64' 0" / 19.5M		
Travel Width	12' 0" / 3.6M		
Travel Height	13' 6" / 4.1M		
Feed Hopper Capacity	9yd ³ / 6.9M ³		
Feed Hopper Capacity (Tons)	12.2T / 11.1MT		
Vibrating Feeder	16' x 32" / 4.9M x 0.8M		
Feeder Grizzly Deck	60" long 2 step / 1524mm long 2 step		
On-Plant Power Supply (Diesel)	250HP / 184kW diesel engine and 140kW generator		
Crusher Discharge Conveyor Width	36" / 914mm		
Two Deck Inclined Screen w/ Third Reliever Deck	4' x 12' / 1.2M x 3.7M		
Top Screen Deck Cross Conveyor Width	18" / 457mm		
Fines Discharge Conveyor Length	31'9"/9.6M		
Fines Discharge Conveyor Width	42" / 1067mm		
Fines Discharge Conveyor Height**	15' 3" / 4.6M		
Side Discharge Conveyor Length	28' 8" / 8.7M		
Side Discharge Conveyor Width	18" / 457mm		
Side Discharge Conveyor Height**	13' 4" / 4M		
Optional Grizzly Discharge Conveyor Length	23' 8" / 7.2M		
Optional Grizzly Discharge Conveyor Width	18" / 457mm		
Optional Grizzly Discharge Conveyor Height**	13' 7" / 4.1M		
Return Conveyor Width	18" / 457mm		

ULTRAMAX® IMPACTOR MODEL AND SPECIFICATIONS*

	Diameter x Width	Width x Height				
Model	Rotor (Inches / Millimeters)	Feed Opening (Inches / Millimeters)	Power Required (HP / kW)	Approx. Weight (lbs / kg)	Rotor Weight (lbs / kg)	Production Capacity**
UM-05	40 x 33 / 1016 x 838	33 x 32 / 838 x 813	75 - 150 / 56 - 112	20900 / 9500	7000 / 3200	Varies by application.

^{*}Design specifications subject to change without notice.

 $^{{}^{\}star\star}\text{Contact your Eagle Sales Representative with your specific application for anticipated production capacity.}$

