



TALONTRAX™

Designed to meet the needs of crushing operators across a wide range of industries, TalonTrax™ delivers ultra-mobile crushing without sacrificing power or production on the job site.

PRIMARY FEATURES

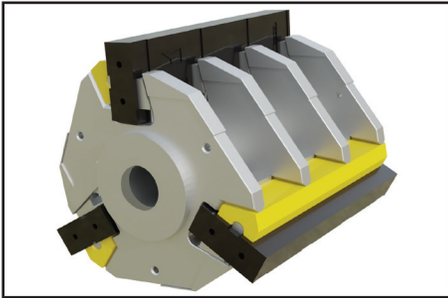
- » Grizzly bypass chute and cross conveyor with flop gate to allow for either removal of the material that passes through the grizzly deck for stockpiling or blending back with the crushed material. Conveyor folds for transport or remains out of way of operation when not in use.
- 1 Easily removable discharge conveyor allows for quick access to under-crusher area for inspection, maintenance, and cleaning. Easily and quickly inspect and maintain conveyor while removed.
- 2 Cross-belt, permanent magnet removes steel contaminants from crushed material. Magnet is reversible to allow steel discharge from either side and does not need to be removed for transport.
- » Dual-motor, under-crusher pan feeder with industry-leading discharge clearance in excess of 23" (584mm) enables greater material flow and virtually eliminates clogging.
- » Equipped with a dual power option, allowing operators to either run via the onboard diesel engine, powered by external genset, or line.
- » Discharge conveyor height of 11' 1" for feeding directly onto stockpiling conveyor, screening plant, or some trucks.
- » Heavy duty hopper-construction sized for feeding with a loader or excavator.
- » Features the TalonMax horizontal shaft impactor, designed specifically to meet the needs of mobile crushing operators.

ADDITIONAL FEATURES

- » TM-15 impactor's reduced weight doesn't mean reduced production. The time-tested and proven three-bar design handles aggregates, recycled asphalt, and concrete with rebar and other steel contaminants with ease, thanks to its heavy-duty construction and unique crushing chamber geometry.
- » Tether control system removes interference and ensures you're up and crushing vs radio control.
- » Discharge conveyor has easy-access grease banks for lubricating head and tail pulley bearings.
- » Smart feeder drive system monitors engine load for more efficient production.
- » Fuel capacity for more than 10 hours of operation.



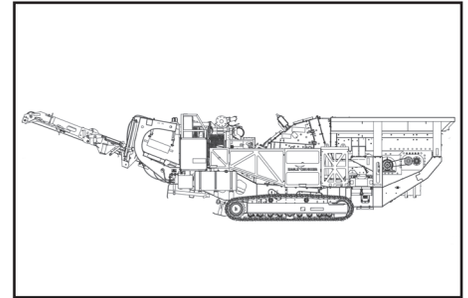
TALONTRAX™



Durable TalonMax impactor blow bars are designed to extend wear life and reduce the frequency of maintenance.



Heavy-duty hopper-construction sized for feeding with a loader or excavator.



TALONTRAX MOBILE CRUSHING PLANT SPECIFICATIONS*

Model	
Impactor	TM-15
Overall Length	50' / 15.2M
Gross Weight	99400lbs / 45087kg
Travel Length	42' 10" / 13.0M
Travel Width	11' 9" / 3.6M
Travel Height	12' 3.5" / 3.75M
Feed Hopper Capacity	5.4yd ³ / 4.1M ³
Feed Hopper Capacity (Tons)	8.75T / 8MT
Vibrating Feeder	12' x 38" / 3.65M x .97M
Feeder Grizzly Deck	53" long 2 step / 1346mm long 2 step
On-Plant Power Supply	416HP diesel engine / 310kW
Discharge Conveyor Width	38" / 965mm
Discharge Conveyor Feed Height (Hydraulic Fold)	12' 5" / 3.8M
Grizzly Conveyor Width	18" / 457mm
Grizzly Conveyor Height (Hydraulic Fold)	4' 10" / 1.5M
Max Crawl Speed	0.8 mph / 1.3 km/h
Track Width	116" / 3M
Track Length	12' 5.5" / 3.8M

TALONMAX IMPACTOR MODEL AND SPECIFICATIONS*

Model	Diameter x Width	Width x Height	Power Required (HP / kW)	Approx. Weight (lbs / kg)	Rotor Weight (lbs / kg)	Production Capacity**
	Rotor (Inches / Millimeters)	Feed Opening (Inches / Millimeters)				
TM-15	44 x 41 / 1118 x 1041	42 x 32 / 1067 x 813	150 - 200 / 112 - 249	23000 / 10430	6200 / 2811	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

Rev 02/2026

EAGLE CRUSHER®

©2026 Eagle Crusher Company, Inc.