

Portable Closed Circuit Impactor/Screen Plant

CRH1113R





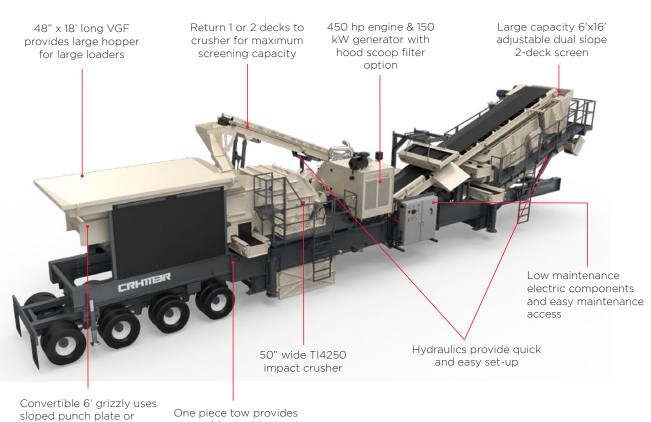
Cedarapids[®] Portable Plants

CRH1113R Closed Circuit Impactor/ Screen Plant

The CRH1113R portable closed circuit impactor/ screen plant features the TI4250 impact crusher and a 6x16 2-deck inclined screen. The crusher is hydraulic clutch driven direct from a 450hp Scania diesel. All other components are electric driven from the 150kw generator. With its large screen, wide conveyors, and low maintenance electric driven components, this is a high production, high value plant.

Standard Features

- TI4250 impact crusher
- 6' x 16' 2-deck screen
- 450 hp T4F Scania Diesel with hydraulic clutch crusher/generator drive
- 150 kW generator
- 48" x 18' vibrating grizzly feeder with 6' stepped 2-deck grizzly
- 24" reversible conveyors can feed both screen decks to return conveyor
- Gas powered hydraulic leveling jacks & screen lift
- Removable CCM automatic switchgear panel
- Travel: 11'-11" wide, 13'-11" tall, 4-axle suspension



sloped punch plate or stepped grizzly bars a port

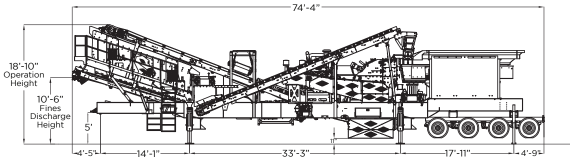
a portable crushing and screening solution

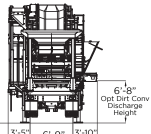
TI4250	Imperial	Metric	
Maximum feed size* (cube size)	20"	500 mm	
Maximum feed size* (recycle slab)	10" x 32" x 32"	250 x 800 x 800 m	
Feed opening (feeder discharge)	47" wide x 25.5" high	1190 x 650 mm	
Adjustment of aprons	Hydraulic assist		
Overload protection	Hydraulic		

*Pending feed material characteristics and blowbar metallurgy

Power Requirements	hp	kW	
Impactor (all electric only)	300	225	
Screen	20	15	
VGF	25	21	
Return conveyor	7.5	5.6	
Cross conveyors, reversing	2 x 5	2 × 3.7	
Fines conveyor	10		
Grizzly reject conveyor (optional)	5	3.7	
Self-cleaning magnet (optional)	2	1.5	
Hydraulic power unit	2	1.5	
Undercrusher pan feeder (optional)	2 x 3	2 × 2.2	

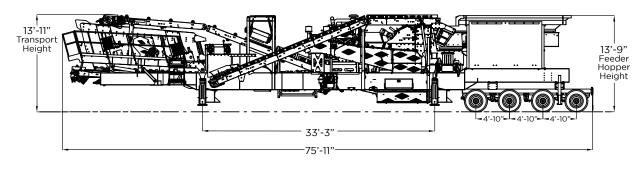
Working Dimensions - Standard

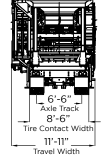




3'-5" 6'-9" 3'-10" Beam Centers

Transport Dimensions - Standard



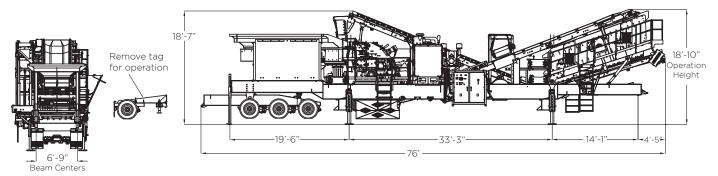


Estimated Weights	Kingpin	Axle	Тад	Total	Hopper
Quad axle plant*	54,939	78,546		133,485	
Quad axle plant with hopper module removed*	53,416	58,901		112,317	21,168
Optional 3+1 axle plant*	57,986	59,207	19,725	136,918	

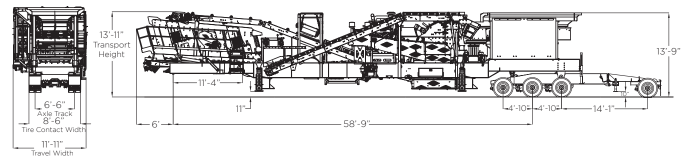
*All weights include select options: 24" dirt conveyor, run-on jacks, magnet, hood scoop, walkways, pan feeder



Working Dimensions - Optional 3+1 axle configuration



Transport Dimensions - Optional 3+1 axle configuration



Optional Equipment

- 48" x 144" VM Series pan feeder and double deck pre-screen (replaces standard VGF)
- Undercrusher pan feeder
- Off-plant starters & radio remote
- Screen platforms & ladder
- Dual pinned hydraulic run-on jacks
- Economical self-cleaning cross belt permanent magnet, mid plant
- Rolling grizzly reject conveyor with 6' discharge
- Various grizzly options for bar spacing, punch plate, & 2nd deck wire
- All electric (no diesel)

www.terexmps.com

October 2021. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or failure to act responsibly may result in serious injury or death.

The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale, and Terex makes no other warranty, express or implied. Terex, the Terex Crown design, Cedarapids, Canica, Simplicity, Jaques, El-Jay and Rollercone are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. © 2021

