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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. © 2017



TEREX MPS

Terex® MPS Modular Plants

MC1150 Cone Module



Terex® MPS Modular Plants

MC1150 Cone Module

Flexible, Robust Design with Logistics in Mind

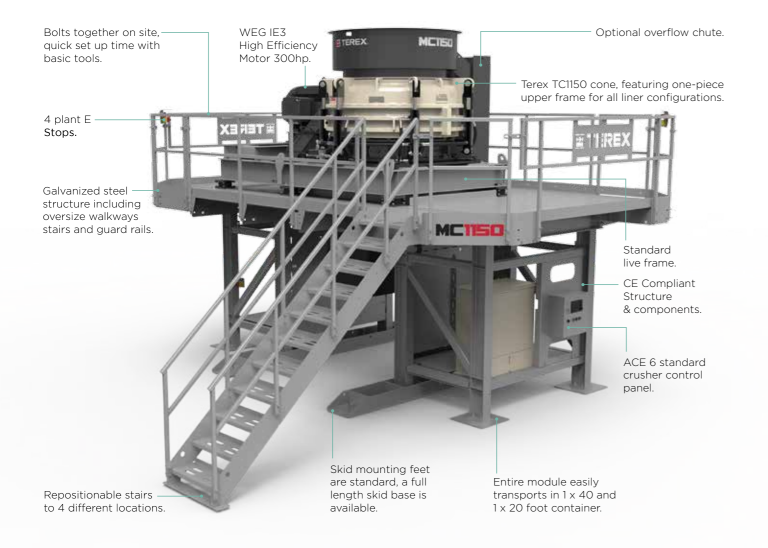
Designed around our proven, high-performance TC1000 & TC1300 cones, our TC1150 offers a nominal cone head diameter of 45"(1150 mm). It features a one-piece upper frame for all liner configurations, a no-hit concave and new mantle liner retention systems. Other enhancements include greater tramp clearance and increased clamp hold down pressure. Options include an anti-spin device and an upgraded platform offering wider walkways plus easier maintenance access.

Key Features

- Fast set-up time
- Ease of operation
- On-site assembly with minimal wiring
- Integrates with existing plant configuration
- All electric
- Compact can be transported in containers and by road
- Robust, weather-protected panels with user-friendly controls
- Galvanized steel structures including walkways, stairs and guard rails
- Extra heavy-duty I-beam frames
- CE-compliant modules, structures and components
- Universal Platform

Controls

- Manual/Automatic one touch startup with start sequencing
- Flexibility to remove standard base cone control panel ACE6 and option to add switchgear panel
- Eriez Metal detector kit



Commonality

- Standard live frame and drive kit with MPS Static/Portable
- Standard Base Cone Controls "ACE6"
- Flexibility to interchange TC1150 with standard TC1000 & TC1300 Cone crusher and components
- Ability to Plug & Play with standard TC components & parts where practical

Durability

- Fully Galvanised Structure
- All electric
- Heavy Duty Nema Type 12 / IEC60529 Control Panel (Hoffman style)
- Rock Box design discharge chute

Set Up

- Easy assemble and disassemble
- Pre-assembled sections to enable quick set up time and as few lifts as possible from container
- Pre-wired

Transport

- 1 x 40' Standard Open Top Container
- + 1 x 20' for Cone Open Top Container

Options

- · Overflow Chute
- Electrical Switch Gear
- Off Plant conveyor starter kit
- Ultrasonic Level Control
- · Operator working light kit
- Cone Feed Camera kit

Main Components

Galvanized Modular Structure, steps and guardrails 23,654 Kg 52,150 lbs

Cone Specifications

Approximate Component Weights & Basic Dimensions			
Whole Crusher Dry Weight	14000 Kg	31,360 lbs	
Upper Frame Assembly	4861 Kg	10,717 lbs	
Cone Head Assembly	1770 Kg	3,902 lbs	
Eccentric Assembly	1511 Kg	3,331 lbs	
Countershaft Assembly	237 Kg	522 lbs	
Main Frame Assembly	5356 Kg	11,808 lbs	
Mantle Liner	610 Kg	1,345 lbs	
Concave Medium Course	553 Kg	1,219 lbs	
Concave Extra Course	524 Kg	1,155 lbs	
Concave Fine	576 Kg	1,270 lbs	

Maximum Feed Size		
Extra Course Configuration	220 mm	8.7"
Medium Course Configuration	190 mm	7.5"
Fine Configuration	110 mm	4.3"

Minimum Recommended CSS		
Extra Course Configuration	25 mm	1.0"
Medium Course Configuration	18 mm	0.71"
Fine Configuration	12 mm	0.47"

