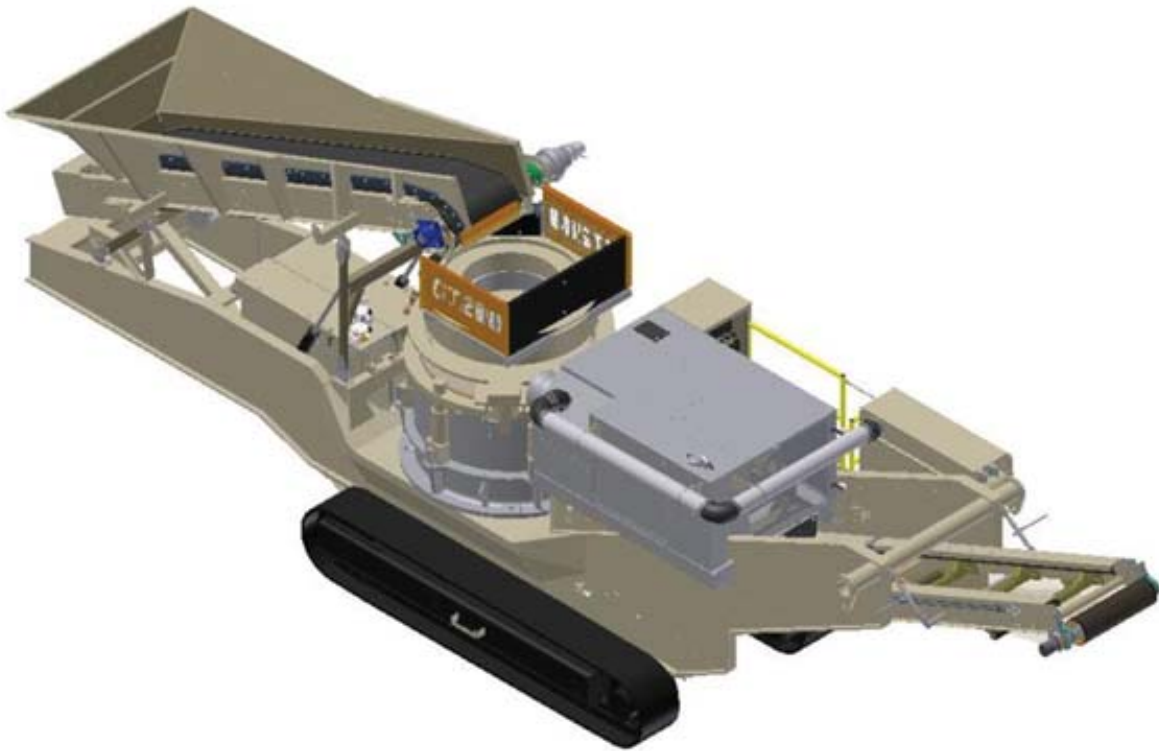


CONE CRUSHER

Exceptional Portability | Simplified Operation | Superior Compatibility

TRACK MOUNTED CONE PLANT



AGGREGATE AND
MINING GROUP

The GT200DF features a quarry-duty “state-of-the art” cone crusher design in a highly mobile package. At up to 385 TPH of efficient crushing capacity, the GT200DF will provide the lowest operating cost in its class. The GT200DF can be deployed quickly for maximum flexibility to economically process small volume jobs and is designed to be as simple to operate and maintain as possible. A loading hopper/feeder enables the plant to be operated as a stand-alone crusher, or an optional re-circulating conveyor enables the GT200DF to be installed in a system with a variety of screening plants. An optional dolly simplifies transporting the GT200DF.

CONE CRUSHER MODEL GT200DF

36"

Variable Speed Belt feeder, heavy duty grade 1 belting.

325 HP

CAT engine, provides power for crusher and conveyors on board.

8' 9 3/4" x 45' 7"

Operating footprint

Up to 385 TPH

385 TPH crusher capacity

PERFORMANCE

- P1 Low Profile**
Designed to simply drive off transport and begin crushing.
- P2 Compact Design**
System transports on standard low-boy for rapid deployment.

EASE-OF-USE

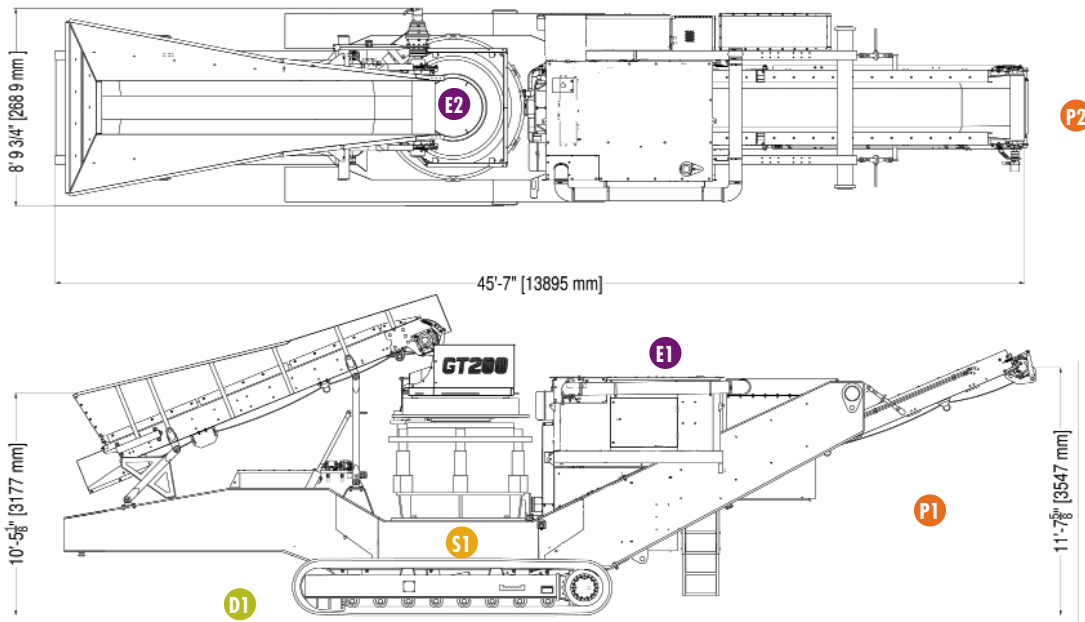
- E1 Simplicity**
The GT200DF was designed to minimize electronics that are difficult to trouble shoot in the field.
- E2 Maintenance**
Liner changes are quick and easy with the Kodiak® K200 Plus cone crusher design.

DURABILITY

- D1 Heavy Duty Tracks**
Extremely durable and mobile.

SAFETY

- S1 Minimize Exposure**
The crusher features an anti-spin cone brake that helps prevent material projectiles.



QUARRY DUTY CONE CRUSHER
The robust K200+ features hydraulic adjustment and an aggressive crushing chamber.



OPTIONAL RE-CIRCULATING CONVEYOR
The GT200DF can match up with multiple screening plants for multiple system configurations.



TRACK-MOUNTED CARRIER
Tracks provide both jobsite mobility as well as the foundation required to isolate plant vibration.

www.kpijci.com

PART OF THE GLOBAL TRACK SYSTEM

Combine with the GT125 Jaw Crusher and the GT145S Screen for a portable crushing and screening system.

SERVICE MADE EASY

Because we're dedicated to keeping you up and running, we've provided two resources for quality O.E.M. parts and 24/7 service. KPI-JCI and Astec Mobile Screens parts and service are available from your local dealer and/or representative.

Find the dealer or representative nearest you at www.kpijci.com.

Because KPI-JCI & Astec Mobile Screens may use in their catalog & literature, old photographs of its products which may have been modified by the owners, products furnished by KPI-JCI & Astec Mobile Screens may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of KPI-JCI & Astec Mobile Screens are subject to the provisions of its standard warranty. KPI-JCI & Astec Mobile Screens do not warrant or represent that their products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHAGATOR, covering safety pollution, electrical, wiring, etc. Compliance with these statutes and regulations is the responsibility of the user and will be dependent upon the area and the use to which the product is put by the user. In some photographs, guards may have been removed for illustrative purposes only. This equipment should not be operated without all guards attached in their normal position. Placement of guards and other safety equipment is often dependent upon the area and the use to which the product is put. A safety study should be made by the user of the application, and, if required, additional guards, warning signs and other safety devices should be installed by the user, wherever appropriate before operating the products.

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE