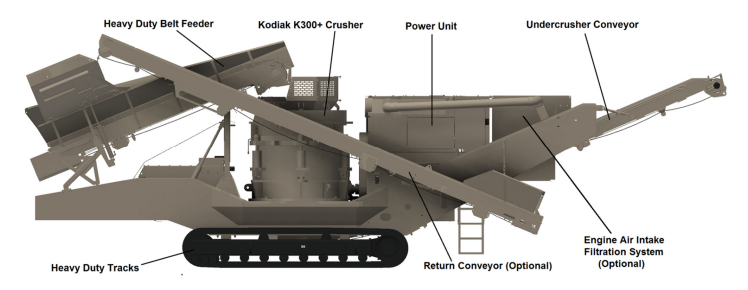
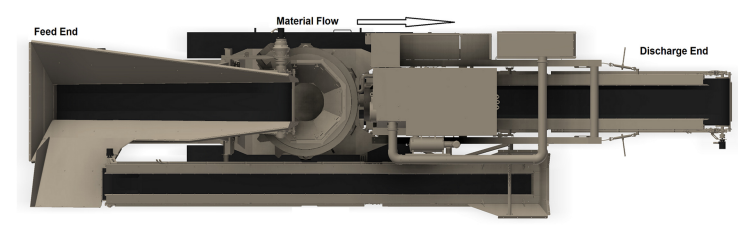


TRACK MOUNTED CRUSHING PLANT Model FT300DF Spec Sheet





HEAVY DUTY BELT FEEDER

- 36" variable speed
- Heavy duty grade 1 belting

CONE CRUSHER

- Kodiak 300+ Cone
- High efficiency roller bearing design
- Remote CSS adjustment

UNDER CRUSHER CONVEYOR

- 36" x 32' Under crusher conveyor
- Grade II, 330 3 ply belting
- Fully skirted, 45 deg troughing rollers
- Tail section lowers for maint/access
- Adjustable angle

CHASSIS

- I-Beam/box frame design balanced for zero cribbing
- Track width 8' 11 3/4"/2.739m, with 500mm tracks
- Components fold hydraulically for transport
- Grease lines for easy maintenance

POWER UNIT

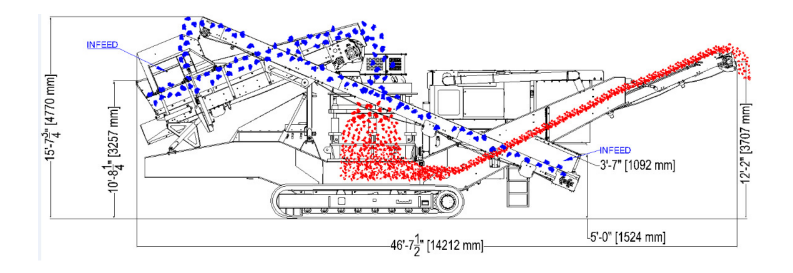
- Cat C13 440HP/328kw Tier III or Tier IV
- 200gal/757L fuel tank

CONTROLS

- Automatic feed regulation into the cone
- Engine overload protection
- Diagnostics with historical storage
- Color display with keypad
- 24 volt controls
- Wireless remote (track drive/feeder)

OPTIONS

- Hydraulic cone brake
- Bowl float detection
- Under crusher conveyor 28' or 36'
- Return conveyor
- Engine air intake filtration system
- Dust suppression

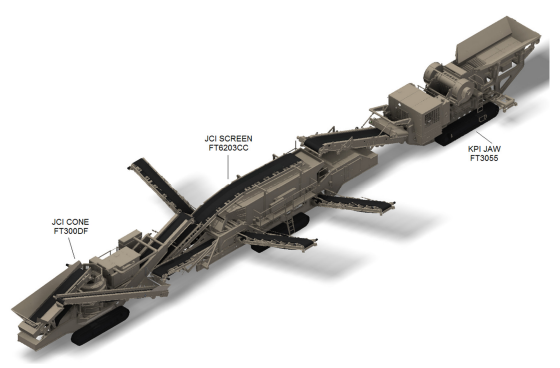


• CRUSHER

PHYSICAL/OPERATING CHARACTERISTICS

Overall Length	46' 8" /14223mm
Operating Height	15' 7" /4749mm
Travel Height	
Ground Clearance	

Travel Width	9' 2" /2794mm
Travel Width (w/return conveyor).	11' 5" /3478mm
Feed Height	10' 8" /3251mm
Discharge Height	12' 2" /3707mm
Unit Weight	99,000lbs/44,900kgs



Note: Specifications are subject to change without notice.

Because KPI-JCI may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by KPI-JCI 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 are subject to the provisions of its standard warranty. KPI-JCI does not warrant or represent that its products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHA, 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 equirement should not be operated without all guards at attached in their normal position. Placement of guards and other safety equipment is often dependent upon the area and how the product is used. 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



86470 Franklin Blvd, Eugene, OR 97405 1-800-314-4656 Fax: 541-988-9401 Email: mail@jcieug.com
www.kpijci.com

JCI FT300DF 8/12 Rev 0