

TF-618D

MOBILE FINISHING SCREEN



High Capacity Screen

6ft wide x 18ft long screen-box for maximum throughput and efficient screening in a wide range of applications.

Compact Transport Design

Machine designed specifically for North American style gooseneck trailers and low transport height.

CAT® C4.4 Engine

Dual rated 137/147HP engine supported by an extensive dealer network for service support worldwide.

Unrestricted Service Access

Layout designed for ease of access by operators for daily checks & service technicians during periodic maintenance.



KEY SPECIFICATIONS

Screen Box	6ft x 18ft 2-Deck Screen Box
Hopper	14ft Long w/Tipping Grid
Cooling System	Hydraulic Driven Oil Cooler
Diesel Tank Capacity	120 Gallons
Control System	Simple Lever Controls
Weight	Est. 75,000 lbs

Feed Conveyor	48" Wide Feeder Belt
Main Conveyor	42" Wide Chevron Belt
Fines Conveyor	48" Wide Plain Belt
Mids Conveyor	32" Wide Chevron Belt
Overs Conveyor	32" Wide Chevron Belt

FEATURES & BENEFITS

Dual Sided Diesel Tank

Large capacity tank allows for up to 3 days of operation between fills. Ability to fill the tank from either side allows for greater access and flexibility on-site.

Hydraulic Driven Oil Cooler

Over-sized hydraulically driven oil cooler provides superior hydraulic system cooling and improves overall reliability of the machine & components throughout its life cycle.

Direct Feed Inlet Chute

Hopper direct feed inlet chute allows for the in-line feeding of material directly from a crusher without having to remove the tipping grid for faster setup times in various applications.

Simple Lever Operated Controls

Lever operated controls with variable speed control offer a very simple user interface with the flexibility to control the belt speeds as necessary depending on the conveyor belt loading.



irockcrushers.com



TF-618D



IROCK[®]

TF-618D

MOBILE FINISHING SCREEN