# **FT200** Mobile Cone Plant





# Kodiak<sup>®</sup> Cone Crusher

- K200+ with high efficiency roller bearing design
- Variable-speed hydraulic drive
- Head diameter: 40 in (1,016 mm)
- Remote closed side setting (CSS) adjustment
  - Minimum CSS (application dependent): <sup>3</sup>/8 in (9.5 mm)
  - Maximum CSS (application dependent): 2 in (50.8 mm)
- Interchangeable chamber configurations
  - Available concaves: coarse, medium, medium with feed slots, fine
- Field-replaceable base frame tub liners
- Field-replaceable V-Seat liners
- Patented liner retention assembly
  - Low-impact tramp iron relief (TIR) system
- Hydraulic cone brake
- Permanently precision-balanced with protected internal counterweights
- Feed hopper with level sensor
- 25 gallon (95 L) lube oil tank with Arctic Fox Hydraliner Heating System utilizing engine coolant to heat cone lube oil

# Chassis

- High-strength, fabricated box-beam main frame
- 19.68 in (500 mm) wide tracks
- Maintenance platforms and access ladders
- Ground-level access for grease lubrication

# Feed Hopper

- Wear-resistant, AR-lined loading area
- Hydraulic fold for transport
- Capacity: 7.5 cu. yds (5.7 cu. m)

#### Feed Conveyor

- Nominal 42 in (1,050 mm) wide belt
- EP630, 2-ply belt with vulcanized splice
- High-torque, variable-speed dual hydraulic motor drive
- Primary belt cleaner

#### **Under Crusher Conveyor**

- Nominal 42 in (1,050 mm) wide belt
- EP630, 2-ply belt with vulcanized splice
- Dual hydraulic motor drive
- Removable for maintenance
- Primary belt cleaner

# Power & Hydraulics

- CAT C9.3B T4F/Stage V diesel, 416 hp (310 kW)
- 200 gallon (757 L) fuel tank
- Hydrostatic pump group
- 210 gallon (795 L) hydraulic tank with return filter
- 20 gpm (76 L/min) aux circuit for off-plant conveyor

#### **Control System**

- TRAC 10<sup>®</sup> control system with touchscreen
- Radio remote control with backup tether
- Crusher overload protection system (OPS)
- Automatic crusher feed regulation
- System fault tracking and storage

#### **Dust Suppression System**

- Manifold for customer filtered water supply
- Spray bars under crusher hopper, under-crusher conveyor head pulley and under-crusher conveyor mid-point
- Manifold-located ball valves for each spray bar

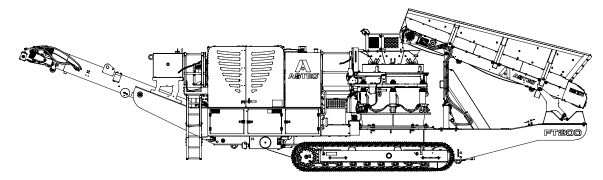
# **Optional Equipment**

- Feed hopper bridge breaker
- Extended under crusher conveyor, 42 in (1,050 mm) wide, folds for transport
- Fixed, manual clean magnet with access platform and ladder
- Return conveyor, 24 in x 28 ft (600 mm x 13.4 m), fold for transport
- CAT C9.3B T3 diesel, 416 hp (310 kW)
- Engine enclosure filter kit
- Immersion heater for hydraulic tank
- Extreme cold weather lubrication
- Lighting package
- Security lock kit

# Physical/Operating Characteristics

Dimension	Imperial	Metric
Base Unit Weight*	99,000 lb	44.9 t
Transport Width	9′ 10″	3.0 m
Transport Length	56' 7"	17.3 m
Transport Height	11′7″	3.5 m
Operating Width	9′ 10″	3.0 m
with return conveyor	11′9″	3.6 m
Operating Length	52′ 2″	15.9 m
with extended under crusher conveyor	56′ 11″	17.4 m
Operating Height	14' 11″	4.6 m
Feed Height	10′ 6″	3.2 m
with extended under crusher conveyor	12′ 6″	3.8 m

#### Operation



#### Transportation

