GT440 ASTEC Mobile Horizontal Shaft Impact Crusher



Impact Crusher

- Crusher opening:
 - Height: 36 in (914 mm)
 - Width: 40 in (1,016 mm)
- 3-bar MPR rotor
- Multiple blow bar chemistries available to fit application
- Two (2) fully-lined aprons
- Minimum apron settings:
 - Primary: 2 in (50 mm)
 - Secondary: 1 in (25 mm)
- Hydraulic apron adjustment
- Hydraulic drive
- Rotor RPM range varies by application and rotor type
- Hydraulically-actuated rear access

Vibrating Grizzly Feeder

- Dimensions
 - Length: 14 ft (4,270 mm)
 - Width: 40 in (1,020 mm)
 - Grizzly length: 43 in (1,090 mm)
 - Grizzly spacing: 1 in (25 mm)
 - Hopper capacity: 5.5 cu. yds (4.2 cu. m)
- Variable-speed hydraulic drive
- Three-way bypass chute with flop gate and AR liner

Chassis

- High-strength, fabricated box-beam main frame
- 19.68 in (500 mm) wide tracks
- Hydraulic track drive, with spring applied/hydraulic released brakes
- Maintenance platforms and access ladders
- Ground-level access for grease lubrication

Under Crusher Conveyor

- Nominal, 36 in (900 mm) wide belt
- Plain belt, EP630/2 with vulcanized splice
- Dual hydraulic motor drive
- Discharge height: 10 ft 7 in (3,225 mm)
- Impact bed under crusher
- Removable for maintenance
- Primary belt cleaner

Power & Hydraulics

- Caterpillar C9.3B diesel engine, 416 HP (310 kW), Tier 4F / Stage V
- Engine block heater (120 VAC)
- 140 gal (530 L) fuel tank
- 135 gal (511 L) hydraulic tank with return filter
- Hydrostatic pump group and circuit
- Hydraulics for optional screen package
- One (1) 12 GPM (45 LPM) auxiliary circuit for optional side delivery conveyor (less side delivery conveyor)
- One (1) 20 GPM (76 LPM) auxiliary circuit for magnet (less magnet) or off-plant stacker
- Hydraulic oil cooler

Control System

- PLC control system with touch screen
- Radio remote control for tracks and feeder; includes tether back-up
- Crusher overload protection system (OPS)

Dust Suppression System

- Manifold for customer filtered water supply
- Spray bars at crusher feed inlet, under crusher hopper outlet, and under crusher conveyor head pulley
- Ball valves for each spray bar

Optional Equipment

- Step-deck grizzly bars with 2.5 in (65 mm) spacing in lieu of grizzly fingers
- Side conveyor: nominal 18 in (450 mm) wide belt with hydraulic fold for travel (LH discharge only)
- 4-bar rotor (with 2 full blow bars and 2 half bars) in lieu of 3-bar rotor
- Self-cleaning, permanent cross-belt magnet
- Return conveyor with 2-sided rock box feed hopper and standard discharge chute; nominal, 18 in x 24 ft (450 mm x 7,320 mm)
 - Add for discharge chute with flop gate and chute extension
 - Add for 3-sided rock box feed hopper (configures return conveyor to accept feed from off-plant equipment in open circuit)
- Screen module: 5 x 10 ft (1,520 x 3,050 mm) two-deck, 24 in (600 mm) cross conveyor (BD), 48 in (1,200mm) under-screen conveyor
 - Additional top deck cross conveyor, nominal 18 in x 8 ft (450 mm x 2,440 mm)
 - Add for screen wire, two deck screen (standard high carbon steel)
- Caterpillar C9.3B, 375 HP (280 kW) LRC (lesser regulated countries) in lieu of Tier 4F/Stage V (applies to export only excluding Canada, Japan, EU countries)
- Engine enclosure filter kit
- Immersion heater for hydraulic reservoir, 120 VAC (with power plug and cord)
- Extreme cold weather lubrication (only for use with ambient operating temperature below 0°F/-18°C)
- Lighting package: mounted on engine compartment
- Belt scale for under-crusher conveyor
- Security kit
- Manual jib crane for blow bar replacement
- High-chrome blow bars in lieu of standard
- Ceramic (X-win recycle) blow bars in lieu of standard
- Ceramic (X-win, high-chrome) blow bars in lieu of standard
- Special paint

Physical/Operating Characteristics

Dimension	Imperial	Metric
Base Unit Weight*	87,760 lb	39.8 t
Transport Width	10' 3″	3.1 m
Transport Width with optional return conveyor	117	3.4 m
Transport Length	49'	14.9 m
Transport Length with optional screen package	61′3″	18.6 m
Transport Height	11′5″	3.5 m
Operating Width	10' 3″	3.1 m
Operating Width with optional return conveyor	12′ 2″	3.7 m
Operating Width with optional side delivery conveyor	14′ 3″	4.3 m
Operating Width with optional return conveyor & side delivery conveyor	16′	4.9 m
Operating Length	49'	14.9 m
Operating Length with optional screen package	60′ 10″	18.5 m
Operating Height	11′5″	3.5 m
Operating Height with optional return conveyor	13′ 2″	4.0 m
Under-Crusher Conveyor Discharge Height	10' 7"	3.2 m
Under-Screen Conveyor Discharge Height (when applicable)	10' 7"	3.2 m
Side Delivery Conveyor Discharge Height	6′ 1″	1.8 m
Feed Height	11′3″	3.4 m

*Does not include options

Operation / Transport





