SRT11



Mobile Trommel Screen



Rotary Screen

- Removable, wire-mesh drum frame
- 4 ft 11 in (1,500 mm) diameter x 13 ft 9 in (4,200 mm) long
- Variable-speed hydraulic direct drive, gear and chain with soft start
- Drum cleaning brushes, easily adjustable from ground level

Chassis

- High-strength welded steel main frame
- Hydraulic track drive
- Spring-applied, hydraulically-released (SAHR) brakes

Feed Hopper

- Grizzly with 8 in (200 mm) openings
- Hydraulic remote tipping grid
- Hydraulic support legs
- Capacity: 3.8 cu. yd. (2.9 cu. m)

Feed Conveyor

- Nominal 36 in (900 mm) wide flat belt with vulcanized splice
- Variable-speed, hydraulic drive sensitive to drum load
- Belt cleaner

Collection Conveyor

- Nominal 48 in (1,200 mm) wide flat belt with vulcanized splice
- Hydraulic motor drive
- Replaceable cartridge
- Belt cleaner

Fines Conveyor

- Nominal 30 in (750 mm) wide chevron with vulcanized splice
- Hydraulic motor drive
- Folds for transport
- Beater bar

Overs Conveyor

- Nominal 40 in (1,000 mm) wide chevron belt with vulcanized splice, front discharge
- Variable-speed, hydraulic motor drive
- Folds for transport
- Beater roller

Power & Hydraulics

- Deutz TCD2.2 L3 T4F diesel, 74 HP (55 kW)
- 26 gallon (100 L) fuel tank
- Engine-mounted pumps
- 100 gallon (380 L) hydraulic reservoir with return filters
- Hydraulic oil cooler

Control System

- PLC control system with color display
- Hour meter
- Emergency stops
- Pendant remote for tracks
- Automatic feed regulation based on drum load
- Remote for tipping grid

Optional Equipment

- Grizzly, 5 in (125 mm), in lieu of standard
- Vibrating grid for feed hopper, 5 1/2 in (140 mm) nominal opening, in lieu of standard
- Punch plate drum
- Wireless track remote with tipping grid control
- Feed hopper extensions
- Cleated feed belt with power brush
- Hammermill-type shredder at discharge end of belt feeder
- Deutz D2011 L4i T3 49 hp (36 kW) engine in lieu of T4F (applies to export only excluding Canada, Japan, EU countries)
- Top spin filters (recommended for dusty applications)
- Pull cords for E-stops

Physical/Operating Characteristics

Dimension	Imperial	Metric
Base Unit Weight*	36,400 lb	16.5 t
Transport Width	7′ 8″	2.4 m
Transport Length	33′ 8″	10.2 m
Transport Height	11′ 3″	3.4 m
Operating Width	20′ 5″	6.2 m
Operating Length	43′ 8″	13.3 m
Operating Height	10′ 5″	3.1 m
Front Feed Height	10′ 5″	3.2 m
Side Feed Height	10′ 7″	3.2 m

^{*} Base unit weight does not include options

Operation





Transportation





