TRAKPACTOR 260SR

The Powerscreen® Trakpactor 260SR horizontal shaft impactor is a compact track mobile crusher designed for the recycling and demolition markets. Capable of processing a wide range of material at a high output, the plant is versatile, easy to operate and fuel efficient due to its direct drive system.

Featuring the Powerscreen® Trakpactor 260SR fixed hammer horizontal impactor, the plant offers users both excellent reduction and a high consistency of product shape alongside key features such as hydraulic overload protection.

Features & Benefits

- Replaceable tine bar cartridge style grizzly feeder
- Load management system to control feeder sneed
- Crusher chamber: Patented hydraulic overload protection and adjustment system.
- 4 Bar rotor and twin apron design
- Economical to operate with HPTO clutch & highly fuel efficient direct drive system
- Crusher speed and conveyor height controlled with user-friendly PLC system
- Modular conveyor with raise/lower facility to aid clearance of rebar
- Dust suppression system
- Quick-detach post-screen to convert to standard Trakpactor 260
- Recirculating conveyor

Options · Full and half size chrome, martensitic and ceramic

blow bars

- River rock C & D waste 4 full size hammers in lieu
- Foundry waste of 2 full & 2 half hammers Processed ores

Applications

Blasted rock

Processed minerals

- Various tine bar apertures Grizzly blanking mats
- Wire mesh for underscreen Single pole/twin pole magnet
- Belt scale
- Side conveyor
- Electric refuelling pump
- Plant lighting
- Radio remote control
- Hot/cold climate oil kits
- Blow Bar removal tool
- Control panel positive pressurisation
- Fully independent under crusher vibrating pan feeder

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Weight (Est)	34,000kg (74,957lbs) with side conveyor & magnet
Transport width	3m (9'10")
Transport length	14.8m (48'6")
Transport height	3.2m (10'6")
Working width	5.5m (18') with side conveyor
Working length	15.8m (51'8")
Working height	3.86m (12'7")



*Depends on application Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A:, Tier 4i/Stage 3B:, Tier 4F / Stage 4).

Output Potential Recirculating Conveyor Width: 500mm (19.7") Up to 250 tph (275 US tph)* Hopper **Power Unit** Width: 2.18m (7'2") Tier 2/Stage 2: Capacity: 2.3m3 (3yd3) Scania DC9 78A 202 kW (275hp) Tier 4F: Scania DC9 78A 202 kW (275hp) Fuel tank capacity: 400 L (106 US Gal) Feeder Vibrating pan feeder Length: 3.27m (10'9") Width: 800mm (32") Tracks Width: 400mm (15.7") Side Conveyor (option) Crusher Width: 500mm (19.7") Twin apron, 4 bar impact crusher Discharge height: 2.03m (6'8") Feed opening: 860mm x 610mm (64" x 24") Min. CSS: 40mm (1.5") upper apron* Min. CSS: 20mm (0.75") lower apron*



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Post-Screen

Single deck screenbox Length: 2.44m (8') Width: 1.2m (4')

Product Conveyor

Width: 900m (36") Discharge height: 3.25m (10'7") Dust suppression



