PREMIERTRAK 300/R300

The Powerscreen® Premiertrak 300 range of high performance primary jaw crushing plants are designed for medium scale operators in quarrying, demolition, recycling & mining applications. The range includes the Premiertrak 300 with hydraulic adjust & the Premiertrak R300 with hydraulic release. User benefits include track mobility for a quick set-up time, hydraulic crusher setting adjustment for total control of product size and crusher overload protection to prevent damage by un-crushable objects.

An optional hydrostatic drive system offers versatility and allows the crusher to be operated in reverse, of particular benefit in recycling applications.

Features & Benefits

- Ground level quick set-up with hydraulic folding feed hopper with hydraulic locking pins
- Heavy duty wear resistant feed hopper
- Stepped grizzly feeder with under-screen
- Wide bypass chute to optimise material flow Aggressive crushing action with high
- swing jaw encouraging material entry into crushing chamber
- Fully hydraulic crusher setting adjustment Improved manganese liner retention, protects
- jaw supports on both swing & fixed jaws
- Excellent under crusher access for removal of wire with hydraulic raise lower product conveyor
- Angle adjustable product conveyor, lowers for access & transport Low fuel consumption due to highly efficient
- direct drive system and low engine RPM
- Easily accessed powerunit canopy
- PLC control system with auto start facility
- Remote control via umbilical
- Dust suppression system

- Deflector plate under crusher
- Dirt conveyor Single pole/twin pole magnet
- Radio remote control
- Belt weigher
- Electric refuelling pump
- Hydraulic water pump
- Urea refuelling pump Pre-screen system
- Stockpiler drive

- Blasted rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals



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

Up to 280tph (308 US tph)*

Product Conveyor

Discharge height: 3.4m (11'2")

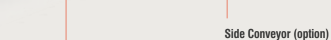
Width: 900mm (35")

Crusher

High capacity single toggle jaw Chamber size: 1000mm x 600mm (39" x 23.6") Min CSS: 40mm (1.5")* Max CSS: 145mm (5")*

Hopper

Wear resistant feed hopper Length: 4.3m (14'1") Width: 2.05m (6' 8") Capacity: 5m3 (6.5yds3)



Width: 650mm (26") Discharge height: 2.8m (9'2") Discharge height: 3.1m (10'2") (extended conveyor option)



Tracks

Power Unit

Tier 3/Stage 3A:

CAT C9 202kW (275hp)

Scania DC9 202kW (275hp)

Fuel tank capacity: 520L (137 US Gal)

Width: 400mm (15.7")

Vibrating pan and grizzly feeder Pan length: 1.73m (5'8") Pan width: 0.9m (3') Grizzly length: 1.9m (6' 3") Grizzly width: 0.9m (3')

