# **PREMIERTRAK 600/600E**

The Powerscreen<sup>®</sup> Premiertrak 600 range of high performance primary jaw crushing plants are designed for large and medium scale operators in quarrying, demolition, recycling & mining applications. The range includes the Premiertrak 600 & Premiertrak 600E both equipped with the advanced high performance 1200mm x 820mm Terex chamber. Built for the toughest of applications, the robust construction and modern design of the Premiertrak 600 ensures optimum performance, reliability and efficiency.

The Premiertrak 600E comes complete with an on-board diesel generator. The machine can be powered from this, or from an external power supply. There is sufficient excess power available to run a second machine such as a screener. This versatility along with the electrically driven crusher and conveyors makes the Premiertrak 600E highly efficient, economical and environmentally friendly.

#### Features & Benefits

- Ground level quick set-up with hydraulic folding
  Pre-screen system feed hopper with hydraulic locking system
- Heavy duty wear resistant feed hopper Stepped self-cleaning grizzly feeder with under
- feeder 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
- 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 power-unit canopy
- Modern & user-friendly PLC control system with auto start facility
- Remote control via umbilical
- Dust suppression system

## Ontions

Sand & gravel

Applications

Blasted rock

Processed ores

Processed minerals

River rock

- Wire mesh for underscreen (standard)
- Quarry tooth, pyramid tooth or heavy duty fixed jaw plates
  - C & D waste
  - Overburden Foundry waste
- Single pole overband magnetic separator
- Twin pole overband magnetic separator
- Belt weigher
- Electric urea pump

- Stockpiler drive (Tier 4 machines only)
- Electric refuelling pump



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Weight (est.) with side conveyor & magnet	69,500kg (153,221lbs)	72,500kg (159,835lbs)
Transport width	3m (9'10")	3.12m (10' 3")
Transport length	17.1m (56' 1")	17.1m (56' 1")
Transport height	3.8m (12' 5")	3.8m (12' 5")
Working width with side conveyor	8.05m (26' 5")	8.05m (26' 5")
Working length	16.63m (54' 7")	16.63m (54' 7")
Working height	4.49m (14' 9")	4.49m (14' 9")



\*Depends on applicatio 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).

- Deflector plate under crusher Side conveyor

- Hydraulic water pump Radio remote control

**Output Potential** Up to 600tph (661 US tph)\*



## Product Conveyor

Width: 1200mm (47") Discharge height: 4m (13'1") Discharge height: 4.6m (15'1") (extended conveyor option)

## Side Conveyor (option) Width: 750mm (29.5")

Discharge height: 3.8m (12'6")

#### Crusher

High capacity single toggle jaw with aggressive throw and hydraulic adjustment Chamber size: 1200mm x 820mm (47" x 32") Min CSS: 75mm (3")\* Max CSS: 200mm (8")\*

#### Hopper

Wear resistant feed hopper Length: 4.82m (15'10") Width: 2.2m (7'3") Capacity: 14.2m3 (18.6yd3)

# Feeder

Spring mounted vibrating pan and grizzly feeder Pan length: 2.15m (7'1") Pan width: 1.16m (3'10'') Grizzly length: 2.12m (6'11'') Grizzly width: 1.14m (3'9")

#### **Power Unit**

Premiertrak 600 (Direct Drive) Tier 3/Stage 3A: CAT C13 328kW (440hp) Tier 4 Final/Stage 4: Scania DC13 84A 331kW (444hp) Fuel tank capacity: 750L (198 US Gal)

Premiertrak 600E (Electric Drive) Tier 2/Stage 2: Scania DC13 74A 331kW (444hp)

Tier 4 Final/Stage 4: Scania DC13 85A 331kW (444hp)

Fuel tank capacity: 750L (198 US Gal)

# Tracks

Width: 500mm (19.7")

