# **1000SR**

The Powerscreen® 1000SR is built around the successful 1000 Maxtrak model and features a re-circulating conveyor and a double-deck post-screen to provide a complete crushing and screening process on a single chassis. The machine is designed for direct feed applications without pre-screening on clean rock. At its heart is the Automax<sup>®</sup> cone crusher which provides excellent reduction and product cubicity for the production of high quality aggregate and sub-base material. Hydraulic release capabilities are designed so that any uncrushable material entering the chamber is safely discharged. Suitable for secondary and tertiary applications, the 1000SR can produce up to three products when oversized material doesn't require re-circulation to the crusher.

Options

#### Features & Benefits

- Renowned Automax<sup>®</sup> crusher technology Accepts clean all in feed
- Excellent product shape
- High reduction ratio
- Cone feed box level control to maintain choke feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy duty chassis and track frame
- Metal detector
- Dust suppression system

1000SR Weight (Est)

Transport width

Transport length

Transport height

Working width

- Economical to operate with a highly fuel efficient direct drive system
- Patented double deck post screen.
- Suitable for re-circulating oversized material

### **Applications** Sand & gravel

- - River rock
- Electric refuelling pump
- Hydraulic water pump
- Additional stockpiling conveyor

## **Output Potential** Up to 230tph (253 US tph)\*

**Fines Conveyor** Width: 1400mm (55") Discharge height: 3m (9' 10") Dust suppression

## **Product Conveyor** Width: 800mm (32")

Crusher

Automax® cone crusher with all roller bearing design Size (head diameter): 1000mm (39") Concave standard: Medium coarse Min CSS: 18mm (0.7")\* Max CSS: 36mm (1.4")\*

**Recirculating Conveyor** Width: 500mm (19.7")

# Concaves: extra coarse, medium coarse, coarse, Autosand®

# C & D waste

Blasted rock

- Foundry waste Processed ores
- Processed minerals
- Radio remote control

# Urea refuelling pump

for mid-grade product

### Post-Screen 2 Deck screenbox Length: 3.35m (11') Width: 1.525m (5')

# **Power Unit**

Tier 3/Stage 3A: CAT C9 ACERT 261kW (350hp) Fuel tank capacity: 552 L (137 US Gal) Tier 4F/Stage 4: Scania DC9 83A 257kW (350hp) Fuel tank capacity: 650 L (171 US Gal)

#### 16.9m (55'5") Working length 4.85m (15'11") Working height \*Depends on application

39,645kg (87,391lbs)

3.1m (10'2") 16.9m (55'5")

3.45m (11'4")

3.1m (10'2")

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).

# Short throw eccentric Feed hopper extension plates Product conveyor belt weigher

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