

# 1150 MAXTRAK

The high performance Powerscreen® 1150 Maxtrak is a medium sized cone crusher which has been designed for direct feed applications without pre-screening on clean rock. At its heart is the Automax® 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.

**Features & Benefits**

- Renowned Automax® 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
- Direct drive – increased fuel efficiency and reduced operating costs

**Options**

- Concaves: extra coarse, medium coarse, fine
- Short throw eccentric
- Camera over crusher
- Feed hopper extension plates
- Product conveyor dust covers
- Product conveyor stockpile sensor
- Product conveyor belt weigher
- Cold climate oils
- Hot climate oils
- Hot climate coolers
- Urea re-fuelling pump
- Diesel re-fuelling
- Hydraulic water pump
- Radio remote control
- Lighting mast
- Control panel positive air pressurization

**Applications**

- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

**Output Potential**

Up to 300tph (330 US tph)\*

**Product Conveyor**

Width: 1000mm (39")  
Discharge height: 3.26m (10'8")

**Crusher**

Automax® cone crusher with all roller bearing design  
Size (head diameter): 1150mm (45")  
Concave standard: Medium coarse  
Min CSS: 18mm (0.7")\*  
Max CSS:  
Max feed size: 190mm (7.5")

**Pre-Screen (option)**

Single deck pre-screen  
Length: 2.1m (7')  
Width: 1.5m (5')

**Hopper**

Wear resistant feed hopper with crash bars  
Length: 3.5m (11'6")  
Width: 2.3m (7'7")  
Capacity: 6m³ (7.8yds³)



**Side Conveyor (option)**

Width: 650mm (26")  
Discharge height: 2.8m (9'2")

**Power Unit**

Tier 3/Stage 3A:  
CAT C13 ACERT 328kW (440hp)  
Tier 4F / Stage 4:  
Scania DC13 84A 331kW (450hp)  
Fuel tank capacity: 1000 L (264 US gal)

**Tracks**

Width: 500mm (19.7")

**Feed Conveyor**

Width: 1200mm (47")  
Over and under belt metal detector

**1150 MAXTRAK**

Weight (Est)	43,770kg (96,500lbs) (no options)
Transport width	3m (9'10")
Transport length	16.9m (55'5")
Transport height	3.6m (11'10")
Working width	4.9m (16'1")
Working length	15.8m (51'10")
Working height	5.5m (18'1")



\*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 4/Stage 3B, Tier 4F / Stage 4).

