



SR206

Tracked Scalping Screen



**Quality Engineered
Excellence Since 1911**

SR206 Tracked Scalping Screen 6.1m x 1.83m (20ft x 6ft)



The SR206 is a heavy duty, high capacity mobile scalping screen designed for large scale operators and capable of screening a wide variety of material in the harshest conditions. It is designed to cope with the heaviest applications and can be used in construction and demolition waste, primary crusher circuits, iron ore, aggregates, coal, recycling, heavy rock and topsoil.

- Robust and durable screens featuring rapid setup times
- High volume, high efficiency product screening
- Versatile in a wide range of applications
- Easily accessible maintenance and service points
- Simple hydraulic circuits
- Efficient CATERPILLAR® powerpack designed for low operating cost
- Global aftersales service, support and spare parts supply

Options:

- | | |
|---|---|
| Dust Suppression System | Wear Resistant Steel Apron Feeder |
| Radio Controlled Tracks | Overband Magnet Fitted to Oversize Conveyor |
| Top Mesh, Bofar Bars, Punchplate or Heavy Duty Finger Screen Deck | |

	Units	SR206
	mm	16900
	ft / ins	55' 5"
	mm	3000
	ft / ins	9' 10"
	mm	3530
	ft / ins	11' 7"
	kg	44,000
	lbs	97,000

Feed Hopper Capacity	8.7m ³ (11.4yd ³)
Loading Height	3980mm (13' 1")
Apron Feeder	Rubber belt or 10mm (0.4") wear resistant steel
Screen Box Type	2 deck hydraulically driven vibrating screen box
Top Deck Size	6100mm x 1830mm (20' x 6')
Bottom Deck Size	5900mm x 1830mm (19' x 6')
Engine	CAT C6.6 Diesel - 168kW (225Hp)
Drive Type	Hydraulic power supplied via PTO
Oversize Stockpile Height	3750mm (148")
Side Conveyor Stockpile Height	4870mm (192")

NOTE: Capacities quoted are intended as a guideline only, and are based on a clean, dry graded continuous feed material (weighing 1600kg/m³ (100lb/ft³) and a S.G. of 2.7 average), which will readily enter the crusher feed opening without obstruction, with 100% greater than the jaw setting and 25% less than twice the jaw setting. Actual capacities can vary considerably from those given, due to the following application and operational factors: 1) **MATERIAL** - Friability & Toughness, 2) **FEED CONDITIONS** - Grading of feed size (Compliance with Euro STD), 3) **INSTALLATION** - Method of feeding, Removal of under size. [Operation at settings outside those stated should be referred to the works].

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