











Quality Engineered Excellence Since 1911

Tracked Scalping Screen Features



Parker tracked SR scalping screens utilise high efficiency inclined vibrating screen boxes; offering exceptional output capacity and accurate separation for screening recycled/demolition materials.

Robust tracks ensure excellent on site positioning and mobility together with operational stability. Variable speed forward and side product conveyors are hydraulically operated and easily stowed for transport.



Options

Dust Suppression System

Radio Controlled Tracks

Wear Resistant Steel Apron Feeder (SR165 only) Top Deck Mesh, Bofar Bars, Punchplate or Heavy Duty Finger Screen Deck

Overband Magnet Fitted to Oversize Conveyor

Forward Product Conveyor

Extra wide, hydraulically driven variable speed conveyor belt with a generous discharge height which hydraulically folds for travelling

Two deck Screen Box

Hassle free, two bearing, high performance screen box with grease lubricated bearings. Fully bolted construction to relieve stress points and easily changeable screen meshes. Hydraulic screen angle adjustment to enhance screening efficiency

Apron Feeder

Wear resistant steel apron feeder or rubber belt feeder feeds directly onto variable angle screen box

Feed Hopper

Can be fed by loading shovel, excavator or directly from another tracked crushing unit

Side Discharge Conveyor

Hydraulically driven variable speed folding conveyors that

stow for transport

Extra Heavy Duty Chassis

Designed and engineered fully welded and fabricated from high grade steel to withstand the rigors of operation and transportation

Track Frame

Heavy duty tracks suitable for any environment

Access & Walkways

Galvanised walkways to access screen box and maintenance points

Powerpack

CATERPILLAR® or Deutz® engine as standard (depending on model), compliant to industry regulations

Applications Include

Recycling Demolition Construction Waste Heavy Overburden Iron Ore Topsoil

Tracked Scalping Screen Range









Technical Specifications

		Units	SR94	SR165
		mm	12600	15600
		ft / ins	41' 4"	50' 10"
		mm	14275	16200
		ft / ins	46' 10"	53' 2"
		mm	3730	4775
		ft / ins	12' 3"	15' 8"
		mm	10540	15600
		ft / ins	34' 7"	51' 3"
		mm	2600	3000
		ft / ins	8' 6"	9' 10"
		mm	3200	3400
		ft / ins	10' 6"	11' 2"
		mm	3620	3620
		inches	143"	143"
		mm	3600	4200
		inches	142"	165"
Ä		mm	1050	1600
			42"	63"
		mm	650	900
		inches	26"	35"
LP3-03	Top Deck	mm	2743 x 1219	4880 x 1525
		ft / ins	9' x 4'	16' x 5'
	Bottom Deck	mm	2743 x 1219	4675 x 1525
		ft / ins	9' x 4'	15' 4" x 5'
		kg	17,000	35,000
			37,500	77,000

Benefits

CENTENNA DE LOS DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA

- 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® or Deutz® powerpack designed for low operating cost
- Global aftersales service, support and spare parts supply

DEA	I FR	STA	MI

Parker Plant Limited, Viaduct Works, Canon Street, Leicester, LE4 6GH, United Kingdom
T: +44 (0) 116 266 5999 F: +44 (0) 116 266 4422 W: www.parkerplant.com E: sales@parkerplant.com