

HS1312

Tracked Impact Crusher



Quality Engineered Excellence Since 1911

Parker HS1312 Tracked Impactor 1300mm Ø x 1210mm (51" x 47")













Parker tracked horizontal impact crushers are designed for primary, secondary or tertiary crushing of construction materials in demolition / recycling / quarry & mining applications and feature extra thick heavy duty blow bars for longer life and utilisation. Parker impactors provide a consistent reduction in size and excellent product shape, powered by an efficient, easy to operate direct drive system combining reliability with optimum manoeuvrability.

- Robust and durable crusher featuring rapid setup times
- High throughput capacity and large reduction rates
- Open disc style rotors with four blow bars as standard
- Hydraulically adjustable crusher settings
- Advanced electronic control system interface
- Easily accessible maintenance and service points
- Efficient CATERPILLAR® powerpack designed for low operating cost

Options:

Product Conveyor Weigh Scale
Wear Resistant Steel Hopper Liners
Feed Hopper Extension Wings
Centralised Lubrication System
Product Conveyor Dust Covers
Higher & Wider Track Kit
Impactor High Speed Conversion
Hydraulic Water Pump
Engine Bay Fire Suppression
Vibrating Grizzly Pre-Screen

Wobbler Feeder
Hydraulically Operated Vibrating
Screen & Recirculation Conveyor
Overband Magnet
Side Discharge Conveyor
Undercrusher Deflector Plate
Increased Fuel Tank Capacity
Remote Diesel Fill Pump
Arctic (-20°C) or Desert (50°C) Pack
Remote Located Service Centre

	Units	HS1312
	mm	15800
	ft / ins	51' 10"
	mm	3000
	ft / ins	9' 10"
	mm	4100
	ft / ins	13' 5"
	kg	53,000
	lbs	116,800

Feed Hopper Capacity	10m³ trimmed / 15m³ heaped (13yd³ / 19.6yd³)	
Loading Height	4050mm (13' 3")	
Grizzly Bar Aperture	50mm (2")	
Inlet Opening	1300mm x 745mm (51" x 29")	
Maximum Feed Size	800mm (31")	
Drive Type	V-belts from fluid coupling	
Forward Stockpile Height	3400mm (134")	
Side Discharge Height	2100mm (83")	