

Tracked Jaw Crusher

Quality Engineered Excellence Since 1911

Parker JQ1575 Tracked Jaw Crusher 1150mm x 750mm (46" x 30")







The JQ1575 is the latest design and engineering innovation from Parker Plant which continues to deliver the same quality, productivity and reliability for which Parker has become renowned throughout the world.

The powerful hydraulically driven 1150mm \times 750mm (46" \times 30") jaw box is a high performance primary jaw crusher developed for the most demanding applications in quarrying, mining, recycling and demolition.

- Robust and durable jaw crusher featuring rapid setup times
- High throughput capacity and large reduction rates
- Hydraulically adjustable crusher settings
- Jaw Jog Facility for forward and reverse to clear Blockage
- Advanced electronic control system interface
- Wear resistant feed hopper lining
- Efficient CATERPILLAR® powerpack designed for low operating cost
- Global aftersales service, support and spare parts supply

Options:

Product Conveyor Weigh Scale Feed Hopper Extension Wings Centralised Lubrication System Product Conveyor Dust Covers Hydraulic Water Pump Engine Bay Fire Suppression Hydraulic Breaker Arm (Bolted) Overband Magnet Extended forward product conveyor with hydraulic raise & lower 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	JQ1575
	mm	16620
	ft / ins	54' 6"
	mm	3100
	ft / ins	10' 2"
	mm	3500
	ft / ins	11' 6"
	kg	50,000
	lbs	110,250

Feed Hopper Capacity	10m³ heaped (13.1yd³)	
Loading Height	4150mm (13' 7")	
Grizzly Bar Aperture	35-75mm tapered (1 ³ / ₈ "-3")	
Jaw Feed Opening	1150 x 750 mm (46" x 30")	
Maximum Feed Size	650mm (26")	
Setting Range	50-200mm (2"-8") with hydraulic cylinders	
Drive Type	Hydrostatic drive	
Forward Stockpile Height	3500mm (137")	