

QJ241 JAW CRUSHER PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

The Sandvik QJ241 is the smallest compact tracked jaw crusher in the world leading series of Sandvik tracked crushers. This highly productive yet self-propelled machine brings the revolutionary features of the Sandvik QJ341 to the smaller quarry or demolition site, where operating space is limited, yet high performance demanded.

Compact and mobile, the QJ241 is fitted with a hydraulic raise and lower facility on the main conveyor making it the ideal solution for recycling applications, yet it is equally productive for hard rock applications.

KEY BENEFITS

- Danfoss hydraulic control system for greater efficiency with all controls located at ground level for ease of access and maintenance.
- Full PLC control system and Danfoss colour screen allowing visual data output of all plant operating parameters.
- Hydraulic raise and lower facility on the main conveyor to give increased clearance for rebar

- discharge in recycling applications. Also extended for greater discharge height.
- Tunnel arrangement to reduce catchment points in recycled materials
- Improved load control system for feeder drive to ensure continuous, uninterrupted crushing.
- Steel pipe work used extensively to give superior heat dissipation and to provide a maintenance free sealing solution.
- Speed wheel fitted to main conveyor to stop the feeder, negating the need to dig out a heavily loaded conveyor
- Capable of operating in the most hostile environments with a 50°C ambient temperature capability without any oil changes.



KEY SPECIFICATIONS	QJ241	KEY SPECIFICATIONS	QJ241
Hopper		Power pack	
Type Width Length Level capacity Heaped capacity Rear loading height	Hyd Folding - side and rear 1840 mm / 6' 3770 mm / 12' 4 ½" 2.8 m³ / 3.7 yds³ 4.95 m³ / 6.5 yds³ 3568 mm / 11' 8 ½"	Engine Engine power Diesel tank capacity	Stage 3A / Tier 3 CAT C7.1 Acert / Stage 3B / Tier 4i CAT C7.1 Acert / Stage 4 / Tier 4 Final CAT C7.1 Acert 168 kW / 225 hp 660 litres / 174 USG
Feeder			
Type Width	Hyd - variable speed grizzly 800 mm / 31 ½" 3580 mm / 11′ 9" 1260 mm / 49 ½" 35 - 70 mm / 1 %" - 2 ¾"	Hyd tank capacity Magnet (option)	660 litres / 174 USG
Total length Grizzly length Standard aperture		Model Weight	Eriez CP20 / 80 - SC2 800 kg / 1764 lbs
Crusher		Belt width Height from belt	750 mm / 29 ½" Variable
Type Feed opening Speed Adjustment type Drive CSS range Motor type Motor cc	Single Toggle - C10 1000 mm x 650 mm / 40" x 26" 320 rpm Hyd wedge Hyd via V Belts 50 - 150 mm / 2" - 6" Danfoss 250 cc / 15.25 cu inch	Type Self cleaning Natural Fines Conveyor (option)	
		Belt width Belt length (endless) Discharge height Drive Motor cc	650 mm / 25 ½" 6370 mm / 20' 11" 1757 mm / 5' 9 ½" Hyd Motor 395 cc / 24 cu inch
Main Conveyor		Transport Dimensions	
Belt width Belt length (endless) Discharge height Raise / lower	800 mm / 31 ½" 21,000 mm / 68' 11" 3444 mm / 11' 35/6" Yes - Hydraulic 282 mm / 11" 270 mm / 10 ½" Hyd Motor 624 cc / 38.1 cu inch	Length Width Height Cubic volume	13.90 m / 45′ 7 %″ 2.64 m / 8′ 7 %″ 3.22 m / 10′ 6 %″ 118.1 m³ / 4170.7 ft³
Head drum diameter Tail drum diameter		Operating Dimensions	
Drive Motor CC		Length Width Height Standard weight	13.74 m / 45′ 1″ 3.23 m / 10′ 7 ¼″ 3.86 m / 12′ 7 ⅓″
Tracks	3310 mm / 10' 10 ½" 400 mm / 15 ½" Prop Hyd / Gearbox Radio / Umbilical		32,568 kg / 71,800 lbs
Length (centres) Width (shoe) Drive Control		Performance	
		Maximum feed size Capacity (up to) Travel speed Max incline / Side to side	520 mm³ / 21 inch³ 225 tph / 248 stph 0 - 1.10 km/h / 0 - 0.68 mph 20° / 10°

OPTIONS

Wear resistant hopper liner plates back and sides
Wear resistant feeder pan liner
Belt protection plate under jaw crusher discharge
Central auto lube (all bearings)
Pull stop cords on the main and natural fines conveyor
Main Conveyor canvas covers
Remote diesel pump (electric)
Water pump (hydraulic)
Arctic package -20°C (-4°F) (32 Grade oil and engine oil)
Arctic package -30°C (-22°F) (arctic hydraulic oil, engine oil, webasto coolant heater and grease)
Overband magnet
Natural fines conveyor

Intelligent line multi-machine communication
Main conveyor level sensor (stockpile monitor)
Lighting mast and cabinet lights
Engine filter kit - 250 hours (Air and oil filters - for 3A engines only)
Plant and engine filter kit - 500 hours
Head drum guard main conveyor
Head drum guard natural fines conveyor
Radio remote control
Jaw crusher level sensor

Note. All weights and dimensions are for standard units only

