SANDVIK UJ300 WHEELED JAW UNIT



TECHNICAL SPECIFICATION

The UJ300 is a primary crushing unit fully assembled on a single trailer frame and mounted on a double axle bogie. Featuring the highly reliable and productive CJ211 jaw crusher, and provided with a SW1043H vibrating feeder and discharge conveyor. It has been designed to offer high-end productivity at a low cost-per-tonne operation.

KEY BENEFITS				
Reliability	 Market leading Sandvik CJ211 jaw for reliability and high performance All onboard components are electrically driven giving reliability and minimal maintenance Heavy duty chassis beams, strength analysis on structural parts and quality components for durability Capable of operating in the most hostile environments 			
Productivity	 Large feed opening with high capacity reduction Possessing an ideal nip angle for smooth material flow, high reduction efficiency and single-toggle operation with a deep crushing chamber Easy setting adjustment for simple and efficient operation Sandvik Jaw crushers' unique design offers higher productivity due to its chamber geometry and feed arrangement, as well as durability due to its frame and jaw stock arrangement, position of welds, and protection against wear Grizzly feeder with adjustable openings and by-pass chute for greater flexibility. It has a wire cloth screening element beneath the grizzly, to remove natural fines Frequency inverter for feeder speed control in order to provide step less regulation of the feed rate Simple and efficient operation with soft starting crusher for trouble free operation 			
Cost of ownership	Low cost per tonne due to electric operation Quick to set-up and easy to maintain, resulting in more uptime and higher productivity			
Safety	 Removable electrical control panel to be located on the ground during operation Crusher mounted safety guards and multiple emergency stop buttons for safe operation Maintenance platforms with handrails and access ladders provide excellent access for service and maintenance Low emissions due to electrical operation, minimizing environmental impact 			
Support	Extensive global distributor and sales support network			





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Feed station		Power system			
Feeder type	51		All electrics are intended for connection to a mains supply		
Grizzly length Grizzly gap	1.35 m / 4' 4" 70, 90 or 120 mm / 2.7", 3.5" or 4.7" Electric motors 2 x 4.53 kW, 50 Hz	Total power Supply voltage	110 kW 415-50 Hz / 440 V - 60 Hz /		
Drive		Control voltage	3-phase AC 220 V-50 / 60 Hz / 3-phase AC		
Capacity Crusher	9 m³ / 11.7 yd³	Running gear	2" / 3 ½" King-pin, double-axle bogie with air-brakes and running		
Type Feed opening	Sandvik CJ211 jaw 1100 mm x 700 mm / 43" x 28" Hydraulic 60 - 200 mm / 2.3" - 8" * Electric motor 90 kW, 50 Hz	Transport dimensions	lights. Tyres 10" x 20" - 16 ply		
Adj type CSS range Drive		Height Width Length Weight	4.10 m / 16' 11" 2.55 m / 10'		
Discharge conveyor			12.60 m / 49' 6" 37,000 kg / 81,571 lbs		
Belt width	1000 mm / 40"	Operating dimensions			
Length Drive Approx discharge height under drum	6.5 m / 21' 3" Electric motor 11 kW, 50 Hz 1.9 m / 6' 2"	Height Width Length	5.00 m / 16.4' 3.05 m / 10.0' 12.60 m / 41.3'		
		Performance			
		Max feed size Capacity (up to)	630 mm / 26" 310 mtph / 342 stph at CSS 125 mm / 5" *		

Note. All weights and dimensions are for standard units only

STANDARD SPECIFICATION

Feed hopper complete with wear resistant liners Self contained electrical switchgear cabinet with soft starter and variable frequency drive Maintenance platform with handrails and access ladder Safety guards to crusher drives Emergency stop buttons 2" / 3 ½" King-pin, double-axle bogie with air-brakes and running lights. Tyres 10" x 20" - 16 ply Trailer suitable for 24 V supply

For option availability please speak with your local Sandvik representative

* Application specific. Please contact a Sandvik representative for clarification on specifications and options. Sandvik reserves the right to make changes to the information on this data sheet without prior notification to users