

SANDVIK UV320E WHEELED VSI UNIT



TECHNICAL SPECIFICATION

The UV320 is a complete integrated wheeled processing unit, which is equipped with the CV217 Vertical Shaft Impactor (VSI) and three-way split screening system. Powered by electricity it is fully mobile with hydraulically folding side conveyors and can be easily set-up and transported from site to site within a very short time. Designed to produce premium shaped aggregates for the concrete and asphalt industries, and two versions available, to optimize the quality and capacity in different applications.

KEY BENEFITS

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- Built for hard and abrasive rock
- Market leading Sandvik CV217 VSI impactor and three-way split screening system
- Wear lined impact zones
- All onboard components are electrically driven giving reliability and minimal maintenance
- Premium quality components for durability

Productivity

- Sandvik VSI technology renowned for high capacity production and cubical shape at a consistent quality
- Level sensors and step less regulation of feeder for optimized production
- Foldable hopper extensions provide wider loading area enabling high throughput
- Three-port patented rotor design and Bi-Flow™ technique enable consistent material flow and high throughput A number of sensors at different key locations to ensure a trouble free operation and prevent costly breakdowns
- All conveyors are electrically driven and hydraulically foldable for transport. Return conveyor excluded
- Quick to set-up and easy to transport as one unit, resulting in more uptime and higher productivity

 The unit can work as stand alone or interlocked in a "process train" with other crushing and screening units
- Flex: Fitted with three flap gate that gives the flexibility to divide the feed material so that 33 %, 66 % or 100 % are sent to
- the crusher alternatively to the screen first. All to optimize the quality and capacity in different applications
- Able to operate in open or closed circuit

Cost of ownership

- Low cost per tonne due to electric final drives and electrical supply connection or genset (not provided)
- Quick return on investment and high resale value
- Quick and easy replacement of wear parts, which keeps your equipment productive with minimal downtime
- Patented 3-port rotor and Bi-Flow™ technique result in low consumption of wear parts due to rock-on-rock crushing, and thereby lower running costs

Safety

- User-friendly control system from one location
- Rollaway discharge chute on screen provides easy access for service and maintenance
- Wheel suspension and air brakes complete with lights for safe road transport
- LED Floodlights for safe operation 24 hours a day

Sustainability

- Lower environmental impact due to electric plug in, less operating noise and no emissions
- Rubber lined impact zones reduce operating noise and need for maintenance
- Quality components ensure longer lifetime and support optimized service and maintenance





KEY SPECIFICATIONS	UV320 Flex	KEY SPECIFICATIONS	UV320 Direct	
Feed station		Feed station		
Type Width Length Capacity	Sandvik SP0830 800 mm / 31' 5" 3000 mm / 10' 7 m³ / 9.19 yds³	Type Width Length Capacity	- - - -	
Pre screen		Pre screen		
Type Width Length	PJ1010 1020 mm / 40" 1000 mm / 39' 4"	Type Width Length	- -	
Crusher		Crusher		
Type Feed opening Standard speed Drive	Sandvik CV217 VSI 50 mm / 2" 51 M / sec 2 x 185 kW electric motor	Type Feed opening Standard speed Drive	Sandvik CV217 VSI 50 mm / 2" 51 M / sec 185 kW electric motor	
Screen		Screen		
Type No. of decks Screening area	Sandvik SF1843 3 deck 6.5 m² / 69.9 ft²	Type No. of decks Screening area	Sandvik SF1843 3 deck 6.5 m² / 69.9 ft²	
Hydraulic driven components		Hydraulic driven components		
Coarse stone grizzly, foldable conveyors, supporting legs, retractable screen		Foldable conveyors, supporting legs, retractable screen		
Conveyors		Conveyors		
Feed conveyor to crusher Feed conveyor to screen Rear conveyor Product conveyors x 3 By-pass conveyor Return conveyor Natural fines conveyor	- 800 mm x 10.6 m / 32" x 34' 7" 800 mm x 9.5 m / 32" x 31' 1" 650 mm x 8 m / 25.6" x 26' 8" 800 mm x 4.7 m / 32" x 15' 4" 650 mm x 9 m / 25.6" x 29' 5" 500 mm x 8 m / 20" x 26' 8"	Feed conveyor to crusher Feed conveyor to screen Rear conveyor Product conveyors x 3 By-pass conveyor Return conveyor Natural fines conveyor	800 mm x 6 m / 32" x 19' 8" 800 mm x 10.6 m / 32" x 34' 7" 800 mm x 9.5 m / 32" x 31' 1" 650 mm x 8 m / 25.6" x 26' 8" - 650 mm x 9 m / 25.6" x 29' 5"	
Power pack		Power pack		
Required genset size (external)		Required genset size (external)		
Required power Main voltage Control voltage	325 kVA 400 V / 50 Hz / 3-phase a.c. 230 V / 50 Hz / 1-phase a.c	Required power Main voltage Control voltage	325 kVA 400 V / 50 Hz / 3-phase a.c. 230 V / 50 Hz / 1-phase a.c	
Running gear		Running gear		
Туре	King-pin 3.5" or 2" Three axles (2 axle leaf-sprung bogie and one with air suspension) with 12 wheels in total, air brakes and running lights	Туре	King-pin 3.5" or 2" Three axles (2 axle leaf-sprung bogie and one with air suspension) with 12 wheels in total, air brakes and running lights	
Transport dimensions		Transport dimensions		
Height Width Length Weight	4.5 m / 14' 8" 3.0 m / 9' 8" 17.8 m / 58' 4" 46,300 kg / 102,100 lbs	Height Width Length Weight	4.5 m / 14′ 8″ 3.0 m / 9′ 8″ 18.6 m / 61′ 38,300 kg / 84,440 lbs	
Operating dimensions		Operating dimensions		
Height Width Length	5.4 m / 18' 16 m / 52' 5" 22 m / 72'	Height Width Length	5.4 m / 18′ 16 m / 52′ 5″ 22.7 m / 74′ 5″	
Performance		Performance		
Max feed size Capacity (up to)	50 mm / 2" 200 mtph / 220 stph *	Max feed size Capacity (up to)	50 mm / 2" 200 mtph / 220 stph *	

STANDARD SPECIFICATION

Hydraulic radio remote controlled tipping grid

Return conveyor with metal detector

Maintenance platforms for service and maintenance

3 axles, 2-axle leaf-sprung bogie and one with air suspension,

12 wheels in total

Complete with lights for road transport

Natural fines conveyor Two extra rear hydraulic legs

Warning beacons, twin LED light masts and various LED work lamps

Note. All weights and dimensions are for standard units only

Standard main voltage 400V AC 50Hz Control voltage is 230V AC and 24V DC

220V transformer for power outlet (2pc.10A, 1pc.16A)

Onboard interlocking system

Rollaway discharge chute on screen

4x hydraulic foldable heavy duty product conveyors onboard

ASRi cone control system King-pin 3 ½" or 2"

Air-brakes

Foldable back wall on each side for loading ramp

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