

## QS331 CONE CRUSHER PIONEERING SOLUTIONS FOR YOU

**TECHNICAL SPECIFICATION** 

The QS331 is a compact, self contained mobile cone crusher with an on board diesel engine. Featuring the CS430 Sandvik cone crusher the QS331 is capable of accepting large feed sizes and achieving high production capacities.

The advanced CS430 cone is equipped with a hydroset CSS regulation system that provides overload protection, optimises production and keeps track of liner wear. The unit is also fitted with an automatic level sensor above the crushing chamber to control the feed rate and minimise operator intervention for maximum production and reduction.

## **KEY BENEFITS**

- The chassis is constructed from heavy duty 'l' beam to ensure maximum durability
- Heavy duty, hydraulically positioned feed conveyor
- Up and over metal detector to provide ultimate cone protection from tramp metal
- Automated variable speed feed conveyor via a level sensor to ensure maximum production and reduction of the material
- Direct drive through a PT Tech wet clutch with eight

- SPC drive belts to ensure maximum fuel efficiency and power delivery
- Hydraulically driven, variable speed cooling fan for maximum efficiency and auto reverse facility to back flush dust from the radiator
- The machine is designed for ease of mobility, for rapid set up time and transportation
- The CS430 cone has choice of three concaves and four bush settings from a single bush ranging from 16mm to 30mm
- The concave and bush settings give unrivalled flexibility regarding CSS ranges, production and material gradation
- Maximum feed size up to 360mm and capable of up to 344 tph on the larger bush setting
- Can operate in the most hostile environments with a 50°C ambient capability with a lubrication oil change
- Superb access around the crusher for easy maintenance, especially during liner changes
- Remote camera viewing the crushing chamber enables the operator to set up and ensure a choke feed on the crusher from ground level
- Hydraulic driven hydraulic and lubrication coolers to deal with the most arduous conditions.



KEY SPECIFICATIONS	QS331	KEY SPECIFICATIONS	QS331
Hopper		Main conveyor	
Nominal capacity Nominal capacity with extensions Rear loading height (std) Rear loading width (std) Rear loading width with extensions	5 m³ / 6.5³ yds 6.5 m³ / 8.5³ yds 3455mm / 11' 4" 2305mm / 7' 6 ¾" 3600mm / 11' 9 ¾"	Belt width Belt length Discharge height Head drum diameter Tail drum diameter Drive Motor	1000mm / 39 ½" 17,400mm / 57' 1" 3065mm 10' ¾" 289mm / 11 ½" 273mm / 11" Hydraulic 490cc / 29.9 cu inch
Rear loading height with extensions	3815mm / 12' 6 1/4"	Tracks	
Feed conveyor		Length (centres)	3800mm / 12′ 5 5⁄8″
Belt width 100	10mm / %" 1000mm / 39 ½" 11845mm / 38' 10" 20° Hydraulic Variable Speed 22.2:1 8850Nm / 6527 lbs/ft 340mm / 13 %" 324mm / 12 ¾" 130.6cc / 7.97 Cu Inch Bridge Coil	- Width (shoe) Drive Control	500mm / 19 ¾" Hydraulic/Gearbox Radio/Umbilical
Incline angle Drive		Power pack	
Gearbox Torque Head drum diameter Tail drum diameter Motor		Engine	Stage 3A / Tier 3 CAT C9 Acert / Stage 3B / Tier 4i CAT C9.3 Acert / Stage 4 / Tier 4 Final CAT 9.3
Metal detector type		Engine power  Diesel tank capacity	Acert 261 kW / 350 hp 660 Litres / 174 US Gallon
Crusher		Hyd tank capacity -	660 Litres / 174 US Gallon
Cone Speed	Sandvik CS430 346 rpm to 366 rpm	Transport dimensions	
Feed opening CSS range Std chamber kit	up to 360mm / 14 1/6 " 19mm - 51mm / 3/4" - 2" Coarse 16, 20, 25*, 30 / 5/6, 3/4, 1*, 11/4 PT Tech 12" Wet Clutch 8 off SPC Single belts 12,000kg / 26,455 lbs	Length Width Height	14.56m / 47' 9 ½" 2.8m / 9' 2 ½" 3.8m / 12' 5 ½"
Std bush settings Drive Drive belts		Operating dimensions	
Crusher weight  Lubrication Tank		Length Width Height	13.50m / 44' 3 ½" 3.14m / 10' 3 ½" 4.77m / 15' 7 ¾"
Capacity	250 litres / 66 US Gal	Standard weight	36,000 kg / 79,366 lbs
Fixed displacement flow meter Hyd driven oil cooler	Yes Yes	Performance	
,		Max feed size Capacity (up to) Travel speed Max incline / Side to side	360mm / 14 1/2 " 344 tph / 379 stph 0-1 km/h - 0-0.62 mph 16° / 10°

## **OPTIONS**

Wear Resistant Hopper Liner Plates Back And Sides Hydraulic Folding Hopper Extensions For Rear Loading Central Autolube (all bearings)
Arctic Package -20°C (-4°F) (32 grade hydraulic oil, engine oil and 100 grade lubrication oil)
Arctic Package -30°C (-22°F) (Arctic hydraulic oil, engine oil, 100 grade lubrication oil and webasto coolant heater Tropical Package (220 grade lubrication oil for +30°C ambient)
Main Conveyor Level Sensor (stockpile monitor)
Lighting Mast And Cabinet Lights
Remote Diesel Pump (electric)
Pull Stop Cords On The Main Conveyor

Medium Coarse and Extra Coarse Chamber Kit

Water Pump (hydraulic)
Overband Magnet
Engine Filter Kit 250 - hours (for 3A engines only)
Plant And Engine Filter Kit - 500 hours (3A Engine)
Plant And Engine Filter Kit - 500 hours (3B Engine)
Plant and engine filter kit - 500 hours (4 Final engine)
Intelligent Line Multi-Machine Communication
Head drum Guard On The Main Conveyor only
Main Conveyor Underguards, Head drum Guard and additional
Side and Rear Guards (Blue chip guarding)
Tool Box And Contents
Radio remote control

1.75m extended main conveyor

Note. All weights and dimensions are for standard units only

