

QH332 HYDROCONE PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

The QH332 mobile cone crusher has been designed to meet the most exacting aggregate product quality demands through the use of the Sandvik CH430 cone crusher on a tracked chassis. Through this cone the QH332 is able to take advantage of the Sandvik developed CSC (cubical shape crushing) techniques, producing material of excellent shape and high quality.

The CH430 cone is at the heart of the QH332; this world leading piece of crushing technology is equipped with a hydroset system which provides both safety and setting adjustment functions. The automatic setting regulation system not only optimizes production, it also keeps track of liner wear, thus making it easy to plan liner changes and minimize interruptions in production.

KEY BENEFITS

- Direct drive through a PT Tech wet clutch with eight SPC drive belts to ensure maximum fuel efficiency and power delivery.
- Greatly improved efficiency and power transfer resulting in tighter close side settings, and larger bush variations for precision crushing.
- Optional double deck hanging screen available to provide a 1,2 or 3 way split

- The entire double deck hanging screen can be quickly detached to operate in open circuit
- Superb access around the crusher for easy maintenance, especially during liner changes.
- The diesel and hydraulic tank are easily accessible from the front platform on the machine with inspection covers.
- Steel pipe work used extensively for superior heat dissipation, and a maintenance free sealing solution.
- For enhanced control and efficiency engine data outputs may be viewed via the colour PLC screen.
- Hydraulically driven cooling fan allows speed control producing increased efficiency, and auto reverse facility to periodically back flush any dust build up in the radiator.
- Hydroset facility incorporated into the plant hydraulic system for increased reliability and response time and reduced service requirements.
- Bridge Coil (up and over) metal detector fitted to the feed conveyor allowing improved stability and controlled detection.
- The lubrication tank has internal coupling drives, gear wheel flow meter and internal lubrication heater and Bowman heater for rapid cold start up times.
- Remote camera viewing the crushing chamber enables the operator to ensure a choke feed without the need to access the machine.



KEY SPECIFICATIONS	QH332	KEY SPECIFICATIONS	QH332
Hopper		Extended main conveyor	
Nominal capacity Nominal capacity with extensions Rear loading height Rear loading height with extensions Rear loading width Rear loading width	5 m ³ / 6.5 yds ³ 6.5 m ³ / 8.5 yds ³ 3055 mm / 10' ½" 3415 mm / 11' 2 ½" 2275 mm / 7' 5 ¾" 3600 mm / 11' 9 ¾"	Belt width Belt length Discharge height Head drum diameter Tail drum diameter Drive Motor cc	1000 mm / 39 ½" 21,500 mm / 60' 6 ½" 3940 mm / 12' 11 ¼" 287 mm / 11 ½" 271 mm / 11" Hydraulic 490 cc / 29.9 cu inch
extensions		Tracks	
Feed conveyor Hopper thickness Wear resistant hopper liners Belt width Belt length	thickness 10 mm / %" Sistant hopper liners Option th 1000 mm / 39 ½" 11,845 mm / 38' 10" 20° Hydraulic variable speed 22.2:1 8850 Nm / 6527 lbs / ft um diameter 340 mm / 13 %" n diameter 324 mm / 12 ¾"	Length (centres) Width (shoe) Drive Control	4200 mm / 13′ 9 ¾″ 500 mm / 19 ¾″ Hydraulic / Gearbox Radio / Umbilical
		Power pack	
Incline angle Drive Gearbox Torque Head drum diameter Tail drum diameter		Engine	Stage 3A / Tier 3 CAT C9 Acert Stage 3A CAT C9 Acert Fixed Speed (Europe only) Stage 4 / Tier 4 Final Cat 9.3 Acert
Motor Metal detector type	130.6 cc / 7.97 cu inch Bridge coil	Engine power	261 kW / 350 hp (3A and T4F) 279 kW / 374 hp (3A Fixed Speed)
Crusher		Diesel tank capacity Hyd tank capacity	660 litres / 174 USG 660 litres / 174 USG
Cone Speed Feed opening	ed 369 rpm to 390 rpm		
CSS range Std chamber kit Chamber options Std bush settings Drive Drive belts	6 - 41 mm / ½" - 15%" EC F-MF-M-MC-C 22, 25*, 29 mm / ½, 1*, 1½" PT Tech 12 wet clutch with PTO 8 SPC single belts	Length Width Height Standard weight Operating dimensions	15.82 m / 51' 10 ½" 2.80 m / 9' 2 ¼" 3.40 m / 11' 1 ¾" 35,400 kg / 78,044 lbs
Crusher weight	8800 kg / 19,400 lbs	Length	15.50 m / 50′ 10 ¼″
Lubrication tank		Width Height	3.12 m / 10' 2 ½" 4.37 m / 14' 3 ¾"
Capacity Fixed displacement flow meter	250 litres / 66 USG Yes Yes	Performance	
Hyd driven oil cooler Yes Note. All weights and dimensions are for standard units only		Max feed size Capacity (up to) Travel speed Max incline / Side to side	185 mm / 7 ¼" 220 tph / 242 stph 0 - 1 kph / 0 - 0.62 mph 16° / 10°

OPTIONS

C chamber kit
MC chamber kit
M chamber kit
MF chamber kit
F chamber kit

Wear resistant hopper liner plates back and sides

Hydraulic folding hopper extensions for rear loading

Pull stop cords on the main conveyor

Overband magnet

Central autolube (all bearings)

Water pump (hydraulic)

Remote diesel pump (electric)

Lighting mast and cabinet lights

Main conveyor level sensor (stockpile monitor)

Tropical package (220 grade lubrication oil) for +30°C ambient 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)

Engine filter kit 250 hours (fuel, air and oil filter for 3A engines only)

Plant and engine filter kit 500 hours

Intelligent line multi-machine communication

Tool box and contents

Head drum guard on the main conveyor only (not available with $\ensuremath{\mathsf{HS}}$ option)

Main conveyor underguards, additional side and rear guards (blue chip guarding) (not available with HS option)

Radio remote control

Heavy duty impact bed for feed conveyor Heavy duty tough flex feed conveyor belt Heavy duty side mounted dead box My Fleet remote monitoring

