

SANDVIK QH441 HS MOBILE CONE CRUSHER

TECHNICAL SPECIFICATION

The QH441 HS is the largest Sandvik Q-Range mobile cone crusher with single deck hanging screen, designed for versatility, safety and high performance. Featuring the market leading Sandvik CH440 cone crusher, it comes with a number of features to ensure maximum uptime and minimum operator intervention.

KEY BENEFITS

Reliability

- Market leading Sandvik CH440 cone for strength and high performance
- Cone crusher unibody mainframe ensures optimal strength and less maintenance
- Premium components selected throughout and FEA analysis on structural parts for durability
- Up-and-over metal detector for stable and controlled detection
- Steel pipe work used extensively to give superior heat dissipation and maximum reliability
- Capable of operating in the most hostile environments

Productivity

- Hydraulic cone Hydroset[™] setting (CSS) and overload protection for maximum uptime
- Superior power transfer resulting in tighter close side settings, and larger throw variations for precision crushing
- Load sensing system for feeder drive, camera and level sensor ensure continuous crushing
- Choice of chambers, throws and settings to optimize crusher for a wide range of applications
- Full PLC control system with colour screen allowing visual data output & push button adjustment of all plant operating parameters
- Single deck hanging screen to provide a 1 or 2 way split

Cost of ownership

- Latest generation fuel efficient engines provide maximum performance and cost efficiency
- Fluid clutch drive for smoother power transmission for optimum fuel efficiency and maximum power transfer
- Well-proportioned fuel tank to maximize intervals between refueling
- Unique Constant Liner Performance (CLP) for extended life of chamber liners, minimizing downtime and cost

Safety

- Remote camera viewing the crushing chamber ensures full visibility without the need to access the machine
- Superb access around the crusher for easy maintenance, especially during liner changes
- Mandatory audible and visual warning for safe operation whilst tracking and start-up / shut down
- Emergency stop buttons and conveyor pull stop cords around the plant for easy access during operation
- Wireless radio handset and proportional speed control for safe tracking onsite
- Spacious platforms provide safe access for service and maintenance
- Dust suppression spray bars and onboard water pump to minimize dust improving operator and onsite safety

Support

- Connected to Sandvik My Fleet with 7 year data subscription. Benefits include 24/7 fleet management, geo-fencing and remote operator support
- Extensive global distributor network
- Global aftermarket support, with standard stock parts to ensure minimum loss of production





KEY SPECIFICATIONS	QH441 HS	KEY SPECIFICATIONS	QH441 HS
Hopper		Lubrication tank	
Capacity Capacity with extensions Rear loading height Rear loading height	6.3 m³ / 8.25 yds³ 10.2 m³ / 13.3 yds³ 3490 mm / 11' 5" 3090 mm / 10' 1"	Capacity	250 litres / 66 USG
		Tracks	
(door lowered)		Length (centres) Width (shoe)	3710 mm / 12′ 2″ 500 mm / 20″
Feed conveyor		Control	Radio / Umbilical
Belt width Drive	1200 mm / 47" Hydraulic variable speed	Power pack	
Metal detector type	Bridge coil	Engine	CAT C13 Stage 5 / T4F 340 kW / 456 hp
Crusher			CAT C13 T3 328 kW /440 hp
Cone Speed	Sandvik CH440 cone 327 rpm to 346 rpm	Diesel tank capacity Hyd tank capacity	990 litres / 262 USG 990 litres / 262 USG
Feed opening CSS range	215 mm / 8.5" 8 - 48 mm / 5/16" - 1 1/8" *	Transport dimensions	
Drive	Wet clutch with PTO	Length	19.26 m / 63′ 2″
Main conveyor		Width Height	3.49 m / 11′ 5″ 3.80 m / 12′ 5″
Belt width Discharge height	1200 mm / 47" 3730 mm / 12' 3"	Standard weight	60,000 kg / 132,277 lbs
Screen		Operating dimensions	
		Closed circuit length Closed circuit width	20.20 m / 66′ 2″ 3.93 m / 12′ 10″
Size (open area) Number of decks	4000 mm x 1500 mm / 13' x 5'	Closed circuit height	6.1 m / 20'
Number of bearings	2	Open circuit length	20.20 m / 66′ 2″
Operating angle	22°	Open circuit width	12.79 m / 41′ 9
Minimum mesh size Maximum mesh size	20 mm / ¾" 75 mm / 3"	Open circuit height	6.06 m / 19' 9"
Transfer conveyor		Performance	
Belt width	500 mm / 20"	Maximum feed size Capacity (up to) Travel speed Max incline / Side to side	215 mm / 8.5" 388 tph / 435 stph * 0 - 1.3 km/h / 0 - 0.8 mph 20° / 10°
Re-circ conveyor	300 111117 20		
		. Max incline / Side to side	20 7 10
Belt width Discharge height	500 mm / 20" 6060 mm / 19'10"	Note. All weights and dimensions are for standard units only	
Fines conveyor			
Belt width Discharge height	1200 mm / 47" 3640 mm / 11' 11"		

STANDARD SPECIFICATION

Feed hopper with wear resistant liner
Folding hopper extensions for rear loading
Main conveyor complete with dust covers
Tool kit
Light mast and cabinet lights
Pull stop cords
Camera on crusher feed hopper
Level sensor on crushing chamber

Dust suppression spray bars Over and under metal detector Remote diesel pump Radio control tracking, proportional Hydraulic water pump Hydraulic jacking legs My Fleet telematics

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