

SANDVIK QI341 HS MOBILE HSI CRUSHER



The QI341 HS is a compact, cost effective tracked impactor complete with single deck hanging screen. Featuring the Sandvik market leading Prisec technology, it is capable of operating in primary and secondary applications, and has been designed with productivity, safety and user friendliness at its core.

KEY BENEFITS

Reliability

- Market leading Sandvik Cl611 Prisec impact chamber for unrivalled flexibility and performance
- Patented adjustment / braking system for relieving blockages whilst in operation, thereby maximizing uptime
- Rock box and under pan feeder featuring wear resistant liners for extended wear life
- Premium components selected throughout and FEA analysis on structural parts for durability
- Steel pipe work used extensively to give superior heat dissipation and maximum reliability
- Capable of operating in the most hostile environments

Productivity

- Adjustable apron curtains and tip speed enable a wide range of end product gradations to be achieved
- Load sensing system for feeder drive ensures continuous crushing
- Pre-screen with choice of screen media for effective removal of fines, thereby maximizing throughput and reducing wear
- Selection of hammers to suit a wide range of applications
- Full PLC control system with colour screen allowing visual data output and 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

Safety

- Patented rotor locking and positioning device for quick and safe maintenance
- Unique 4 key trapped system to ensure safe inspection after the rotor has stopped turning
- Includes integrated lifting jib, chain hoist and lifting cradle for safe removal, rotation and fitment of hammers
- Mandatory audible and visual warning for safe operation whilst tracking and start-up / shut down
- $\hbox{-} \quad \hbox{Emergency stop buttons and conveyor pull stop cords around the plant for easy access during operation}$
- 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	Ql341 HS
Hopper	
Width Length Capacity	1800 mm / 5′ 11″ 3660 mm / 12′ 0″ 3.6 m³ / 4.7 yd³
Primary Feeder	
Wear resistant lined feeder Drive	910 mm x 2330 mm / 3' x 7' 8" Hydraulic variable speed
Pre screen	
Type Screen size Bottom deck mesh Punch plate Under screen mesh	Double deck 1520 mm x 980 mm / 5' 0" x 3' 2' 1020 mm x 980 mm / 3' 4" x 3' 2' 40 mm / 1 ½" 20 mm / 3¼"
Impactor	
Type Feed opening Hydraulic inlet opening Variable speed 4 bar rotor 2 aprons	Sandvik Cl611 HSI 992 mm x 670 mm / 39" x 26" 992 mm x 830 mm / 39" x 32" 1000 mm / 39" diameter Hydraulic assist
Main conveyor	
Belt width Discharge height	1000 mm / 39" 3760 mm / 12' 4"
Screen	
Size (open area) Number of decks Number of bearings Operating angle Minimum mesh size Maximum mesh size	4000 x 1500 mm / 13' x 5' 1 2 22° 20 mm / ¾" 75 mm / 3"
Underpan feeder	
Type Width Length	Spring mounted stepped vibrating feeder 830 mm / 32" 2040 mm / 6' 8"
Transfer conveyor	
Belt width	500 mm / 20"
Re-circ conveyor	
Belt width Discharge height	500 mm / 20" 4580 mm / 15'
Fines conveyor	
Belt width Discharge height	1200 mm / 47" 3460 mm / 11'4"

KEY SPECIFICATIONS	QI341 HS
Magnet	
Model Type	Single pole overband magnet Self cleaning suspended
Natural fines conveyor	
Belt width Discharge height	650 mm / 26" 2630 mm / 8' 8"
Tracks	
Length (centres) Width (shoe) Control	3800 mm / 12' 6" 400 mm / 16" Radio / Umbilical
Power pack	
Engine Diesel tank size Hydraulic tank size Drive type	CAT C9.3B Stage 5 / T4F 280 kW / 375 hp CAT C9 T3 261 kW / 350 hp 660 litres / 174 USG 660 litres / 174 USG Direct wet clutch drive
Transport dimensions	
Length Width Height Weight	17.02 m / 55' 9" 3.00 m / 9' 8" 3.52 m / 11' 5" 47,500 kg / 104,719.57 lbs
Operating dimensions	
Length Width Height	17.76 m / 58′ 3″ 5.52 m / 18′ 1″ 4.58 m / 15′
Performance	
Max feed size Capacity (up to) Travel speed Max incline / Side to side	600 mm / 24" 300 tph / 330 stph * 1.1 km/h / 0.68 mph 20° /10°

Note. All weights and dimensions are for standard units only

STANDARD SPECIFICATION

Primary pan feeder
Vibrating pre-screen
Underpan feeder
Natural fines conveyor
Folding main conveyor complete with dust covers
Single pole overband magnet
Tool kit
Light mast and cabinet lights

Pull stop cords on all conveyors
Dust suppression spray bars
Hopper extensions for rear loading
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