

QI341 PRISEC™ IMPACTOR PIONEERING SOLUTIONS FOR YOU

TECHNICAL SPECIFICATION

Built utilising Sandvik's market leading Prisec[™] technology, the Ql341 is the most versatile, compact mobile impactor in the market today. Capable of operating in primary and secondary applications, it has been designed with productivity, mobility, minimal environmental impact and user friendliness at its core.

The Ql341 is available with an optional hanging screen system, which will allow customers an even greater return on investment through the facility to produce accurately sized products for immediate use.

KEY BENEFITS

- The Sandvik Prisec[™] impactor is the most flexible impactor currently available on the market designed to meet tight end product specifications.
- The machine is fitted with a pre-screen to ensure maximum scalping capability in order to prevent any undersize material passing through the impactor, thereby maximising throughput and reducing wear costs. This also allows a specified sized product to be produced from the natural fines conveyor.

- The Ql341 is fitted with an underpan feeder which drastically reduces any spillage issues generally associated with impact crushers. The underpan feeder eliminates the need for skirt rubbers that are normally situated in the severe impact zone of a feed boot.
- The underpan feeder also protects the conveyor belt from high velocity material from the rotor. This material is contained on the wear resistant underpan feeder liners and gently delivered onto the conveyor belt.
- Two hydraulically adjustable apron curtains can be positioned to facilitate the machine's operation as a Primary impactor, however they can also be repositioned to operate as a Secondary impactor to produce much smaller end products.
- All of the above combined with the variable engine speed which gives a tip speed range of 30 m/s to 37 m/s resulting in a wide range product gradations being achievable.
- Capable of operating in the most hostile environments with a 50°C ambient temperature capability without any oil changes.



KEY SPECIFICATIONS	QI341	KEY SPECIFICATIONS	Ql341
Hopper		Tracks	
Width Length Capacity (heaped)	1800 mm / 5' 11" 3660 mm / 12' 0" 3.6 m³ / 4.7 yd³	Length (centres) Width (shoe) Drive Control	3800 mm / 12' 6" 400 mm / 15 ¾" Hydraulic motors / Gearbox Radio / Umbilical
Primary Feeder			Radio / Ombilical
Wear resistant lined feeder Hydraulic drive variable speed Twin eccentric shaft Amplitude	910 mm x 2330 mm / 3' x 7' 8" 550 rpm to 1000 rpm Oil lubrication Nominal 10 mm / %"	Power pack Engine	Stage 3A / Tier 3 CAT C9 Acert / Stage 3B / Tier 4i CAT C9.3 Acert / Stage 4 / Tier 4 Final CAT C9.3
Pre screen		Engine Power	Acert 261 kW / 350 hp
Туре	2 bearing, high amplitude screen 2 screening decks	Diesel tank size Hydraulic tank size	660 litres / 174 USG 660 litres / 174 USG
Top deck	1520 mm x 980 mm / 5′ 0″ x 3′ 2 ½″	Magnet	
Amplitude Speed Punch plate	1020 mm x 980 mm / 3' 4" x 3' 2 ½" 10 mm / 3/6" 990 rpm 40 mm / 1 ½" 20 mm / 3/4"	Model Weight Belt width Length Type	Eriez CP20/80-SC2 800 kg / 1764 lbs 750 mm / 29 ½" 2450 mm / 8' Self cleaning suspended
Underscreen mesh	201111117 94	Twin pole high power magnet (option)	
Impactor Sandvik Cl411 Prisec™ Impactor Feed opening Hydraulic inlet opening 4 Bar rotor	992 mm x 670 mm / 39" x 26 ½" 992 mm x 830 mm / 39" x 32 ½" 1005 mm / 39 ½"	Model Belt width Height from belt Type Weight	Eriez TP20/100-SC2 750 mm / 29 ½" Adjustable Self cleaning 1434 kg / 3162 lbs
Rotor speed (variable) 573 - 707 rpm Tip speed (variable) 30 - 37 m/s / 98 - 121 ft/s		Natural fines conveyor (option)	
2 aprons Rotor width Main conveyor	Hydraulic assist 950 mm / 37 ½"	Belt width Belt length (endless) Discharge height Hydraulic drive	650 mm / 25 ½" 9720 mm / 31′ 11" 2630 mm / 8′ 8" 400 cc / 24.4 cu inch
Belt width Belt length (endless)	1000 mm / 39 ½" 18940 mm / 62' 2"	Operating dimensions	
Discharge height Hydraulic drive Underpan feeder	3762 mm / 12' 4" 630 cc / 38.5 cu inch	Length Width Height	14.72 m / 48′ 3″ 2.91 m / 9′ 7″ 3.93 m / 12′ 11″
Type	Spring mounted stepped	Transport dimensions	
Width Length Hydraulic drive Feeder liner Amplitude Speed	vibrating feeder 830 mm / 32 ½" 2040 mm / 6' 8" 2 x 32.9 cc / 2 x 2.0 cu inch Wear resistant steel 9 mm / %"	Length Width Height Weight Performance	14.08 m / 46' 2" 2.50 m / 8' 2" 3.40 m / 11' 2" 37,200 kg / 82,012 lbs
	960 rpm	Max feed size Capacity (up to) Travel speed Max incline / Side to side	600 mm / 23 %" 300 tph / 330 stph 1.1 km/h / 0.68 mph 20° /10°

OPTIONS

Hopper extensions for rear loading Hopper extensions for rear loading with wear resistant liners Hopper extensions for rear loading with rubber liners

Hopper wear resistant liner plates back and sides

Hopper high impact Sandvik rubber liners back and sides

Pre screen grizzly spacing option

Pre screen top deck punch plate - 60, 80, 100 mm

Mesh underscreen 30, 40, 50 mm

Central auto lube (crusher)

Central auto lube (conveyors)

Water pump (Hydraulic)

Arctic package - 20°C (-4°F) (32 grade hyd oil & engine oil) Arctic package -30°C (-22°F) (arctic hyd oil, engine oil, webasto coolant heater)

Hanging screen system Lighting mast and cabinet lights

Remote diesel pump (electric)

Pull stop cords on natural fines and main conveyor

Engine filter kit - 250 hours (air and oil filters - for 3A engines only)

Note. All weights and dimensions are for standard units only

Plant and engine filter kit - 500 hours

Intelligent line multi-machine communication

Main conveyor level sensor (stockpile monitor)

Natural fines conveyor

Jacking legs

Radio remote control

Heavy duty twin pole magnet No overband magnet

