



General Information

The QA330 Tracked Screen is a Robust, Highly Durable Machine, designed specifically for the Recycling and Contractor market.

The QA330 incorporates a 3.6 x 1.5m (12' x 5') two bearing screen box with increased screening angle built into the bottom deck of the screen with an additional 5 degree screening angle. This feature coupled with the larger screening surface area, and increased throw on the screenbox, enhances screening efficiency and capacity through the actual screenbox itself.

The QA330 Tracked Screen has a unique user friendly folding access walkway fitted as standard around the screenbox, thus providing the operator with easy access for maintenance.

The Belt feeder has a 7m³ (9.2yd³) capacity and is fitted with radio controlled tipping reject grid as standard. The main conveyor is fitted with a 1050mm (41") heavy duty belt, tracks are 500mm (19.5") wide to cater for various ground conditions and are pendant track controlled.

- High production rate through large 3.6 x 1.5m (12' x 5') screening area, high frequency double deck screen and a five degree inclined angle on screen-box to produce a "banana" effect
- Fully capable of working at the quarry face, inner city development or recycling centre
- Modern chassis design ensures in-built machine quality and strength for maximum up-time
- Fully tracked for on-site mobility
- Available with optional vibrating grid
- Global aftermarket support, with standard stock parts to ensure minimum loss of production
- Capable of operating in the most hostile environments
- Massive stockpiling capability through integrated hydraulic conveyors
- Easily transported from site to site
- Machine designed for optimum fuel economy and low operating costs.

	QA330
Hopper	
Width	1700mm / 67"
Length	4945mm / 195"
Capacity	8m ³ / 10.5yd ³
Tipping Grid	
Open Area	4945x1700mm / 195x67"
Standard Aperture	100mm / 4"
Feeder	
Width	1050mm / 41"
Total Length	4000mm / 157"
Type	Belt
Main Conveyor	
Belt width	1050mm / 41"
Belt length	18200mm / 717"
Drive Drum Ø	289mm / 11.5"
Tail Drum Ø	273mm / 11"
Side Conveyors	
Belt width	650mm / 26"
Belt length	19250mm / 758"
Discharge Height	4700mm / 185"
Drive Drum Ø	289mm / 11.5"
Tail Drum Ø	273mm / 11"
Fines Conveyor	
Belt width	1200mm / 47"
Belt length	9000mm / 354"
Discharge Height	3880mm / 153"
Drive Drum Ø	289mm / 11.5"
Tail Drum Ø	273mm / 11"

Options

Hopper Hardox Liner Plates Back & Sides
 Central Auto Lube (conveyors/screen)
 Dust Suppression Including Canvas Covers
 Remote Diesel Pump
 Water Pump
 -20°C / -4F Arctic Package
 -30°C / -22F Arctic Package
 Tropical / High ambient package
 Double Deck Vibrating Grid
 12ft Grid & Crusher Feedbox
 Dead box
 Hardox Spreader Plate

	QA330
Screenbox	
Screen box Speed	990 rpm
Screen Deck Measure	3650x1500mm / 144x59"
Tracks	
Length	2920mm / 115"
Width	500mm / 19.5"
Power Pack	
Engine Power	74kW (99hp)
Diesel Tank Size	400 litres / 106USG
Hydraulic Tank Size	630 Litres / 166USG
General Technical Data	
Transport dimensions	
Length	11850mm / 38.9'
Width	3000mm / 9.8'
Height	3400mm / 11.2'
Operating dimensions	
Length	15870mm / 52.1'
Width	15700mm / 51.5'
Height	5110mm / 16.8'
Standard Weight	26800kg / 59,084lbs
Performance	
Max Feed Size	200mm / 8"
Capacity (up to)	275 MTPH / 303 STPH
Travel Speed	1K/H / 0.62 MPH
Max slope climbing	20°
Max slope side to side	10°

Screening Media

Extra Wedges for top Deck Screen
 Oversize Screen chute Hardox Lined
 Single Shaft Shredder Unit
 Weigh Scale
 Side Conveyor Feed Boot Hardox Lined
 Roll Back Flaps
 Main Conveyor Lift Rams
 Radio Controlled Tracks
 Lighting Masts
 Wheeled Dolly

The units depicted show all options currently available, and the colour scheme reflects the eventual scheme to be used. Current models may differ from those featured in this brochure. Please contact Sandvik to clarify specification and options. The material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by the manufacturer that its products will be suitable for a customer's particular purpose and enquiry should always be made of the manufacturer to ensure such suitability. Whilst reasonable efforts have been made in the preparation of this document to ensure its accuracy, the manufacturer assumes no liability resulting from errors or omissions in this document, or from the use or interpretation of the information contained herein. The manufacturer reserves the right to make changes to the information in this brochure and the product design without reservation and without notification to users.

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