







At the heart of the QA335 is the Doublescreen box, one of the most adaptable and flexible screening solutions available on the market today. Consisting of two high velocity screen boxes, featuring independent screen drives & the ability to adjust the working angle of each screen independently to each other to suit the exact requirements of your application. The Doublescreen technology offers a screening solution no other mobile double deck manufacturer can provide as its two screen boxes offer an unsurpassed level of separation on a wide range of materials, at very high rates of production.



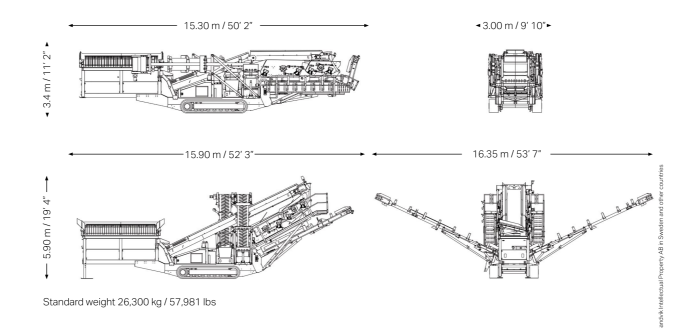
TECHNICAL SPECIFICATIONS

KEY SPECIFICATIONS	DATA
Screen type	2 off screenboxes, 2 Bearing 2 Deck
Screen box size	13′ x 5′ / 4 x 1.5 m
Tensioning system	Manual Ratchet
Speed	1200 rpm
Throw	7 mm
Motor	33 cc x 2 off

KEY SPECIFICATIONS	DATA
Power pack	
Engine type	CAT C4.4 74.5 kw / 100 hp
Diesel tank size	350 litres / 93 USG
Hydraulic tank size	630 litres / 166 USG

SANDVIK

Note. All weights and dimensions are for standard units only



CONSTRUCTION.SANDVIK.COM



QA335 DOUBLESCREEN ENGINEERING IN MOTION



material is exposed to a very large screening area

QA335 DOUBLESCREEN ENGINEERING IN MOTION

KEY SPECIFICATIONS	DATA
Screen type	Sandvik Doublescreen 2 Deck
Screen box size	13' x 5' / 4 x 1.5 m
Engine	C4.4 74.5 kW / 100 hp
Transport dimensions	15.30 m / 50' 2" (l) 3.0 m / 9' 10" (w) 3.4 m / 11' 2" (h)
Weight	26,300 kg / 57,981 lbs

COMPACT HIGH PRODUCTIVITY SCREENING

Featuring Sandvik's patented Doublescreen technology, the QA335 is a highly efficient, versatile and productive solution designed with your needs in mind.

Based on a $4 \times 1.5 \text{ m} / 13' \times 5'$ Doublescreen, this innovative technology features two high velocity, angle adjustable screens, where both the primary & secondary screening angles can be adjusted to optimise screening performance & accuracy.

Targeted specifically for our recycling and contractor customers, the QA335 Doublescreen has been designed for best performance, efficiency & ease of operation. It comes equipped with sequential start up and radio remote control with two speed tracking and a wrap-around walkway to provide you with a safe working platform for service and maintenance.

STANDARD FEATURES INCLUDE:

- Large volume hopper complete with remote control hydraulic tipping grid
- High production capability due to patented Doublescreen system featuring two in-line, double deck screenboxes, that are independently driven & angle adjustable.
- Up to 15% lower fuel consumption through optimised hydraulics & reduced engine RPM
- User friendly control panel with sequential start-up for ease of operation
- Two speed tracking for faster relocation between jobsites
- Wide range of optional extras to suit different applications



STANDARD FEATURES



Patented double deck Doublescreen technology



Colour coded control panel for ease of operation



for faster relocation between jobsites

Two-speed tracking and remote control



Three sided walkway around main conveyor



with sequential start-up for ease of

Easy access to the engine compartment

for service and maintenance

operation

Massive stockpiling capabilities



Efficient hydraulic system and low RPM for fuel economy

2

4