

Specialists in Engineering Solutions for the Recycling and Material Handling Sectors



The Anaconda TD Range of Mobile Tracked Trommel Screens are Heavy Duty Cylindrical Screens that has been designed specifically for exceptional results in testing scenario's.

The **TD620** is the larger of our Trommel Screen Range. Fully equipped with a 5.5M X 2M Screening Drum. The **TD620** also has 2 stockpiling conveyors meaning this powerful screen is capable of dealing with any application in which it may be placed in. Adaptability of managing tonnages of up to 200TPH the **TD620** is more than capable.

The **TD620** can be shipped worldwide and has become widely recognised in the market. Set up is simple and the machine can be running within 20 minutes of delivery. Commissioning is aided with the hydraulic controls to position and guide all the Conveyors and Drum.

Anaconda stock a full range of spare parts as a display of our commitment to provide a dedicated and responsive service to all our customers.



Specialists in Engineering Solutions for the Recycling and Material Handling Sectors

SPECIFICATIONS AND TECHNICAL DETAILS

Features

- Quick and Easy Set-up (Operating within 20 minutes of delivery)
- Screening Drum 5.5M X 2M
- Forward and Reverse 4 Wheel Drive Drum System
- Variable Speed Screening Drum and all Conveyors
- Quick Drum change aided with a Hydraulic Drum lift out
- Adjustable Drum Screen Angle (0°-6°)
- Drum load sensing system

Engine Options

- T3a – JCB DieselMAX Engine – 85KW / 114HP
- T3a – CAT 4.4 Engine 75KW / 100HP

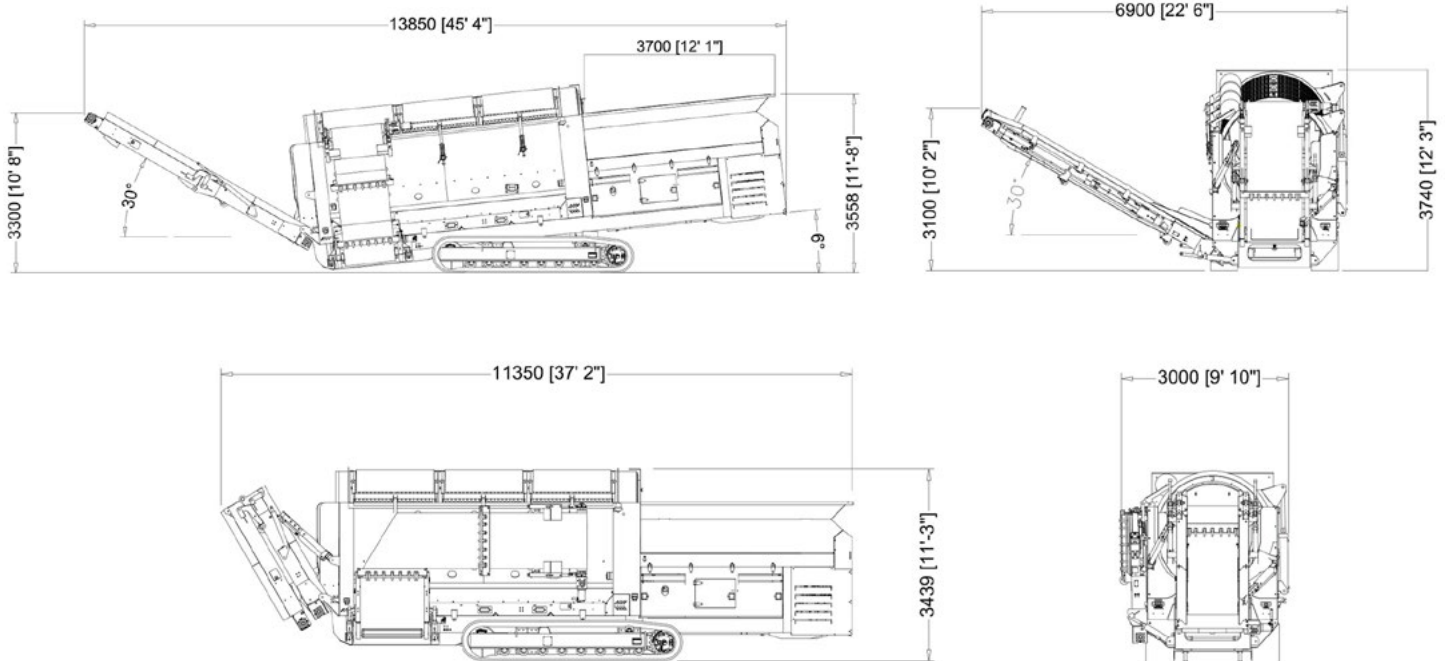
Options

- Single deck vibrating grid
- Remote tipping grid
- Hopper extensions
- Flexible drum configuration
- Solid plate/Woven wire mesh
- Wheel Chassis

Weight

- 20,000KG

WORKING AND TRANSPORTATION DIMENSIONS



Anaconda sell and distribute our entire product portfolio via a Dealer Network,
For your nearest dealer please contact us or visit our website.

Anaconda reserves the right to make changes to design without reservation and without notification.
Tonnage estimations are dependent on fractions, material type, size and application.