

Cleaning up the New Zealand market

Mobile Screening and Crushing (MSC) became the New Zealand distributor for the Anaconda Equipment International range of screening and conveying equipment in 2010. Since then, the range has proven to be very popular in the New Zealand recycling and extractive industries.

"We've sold and hired Anaconda screens and conveyors into a wide variety of New Zealand applications, including scrap metal, wood chip, palm kernel, compost, aggregate, soil and road millings," says MSC director Andy Meikle. "This is a testament to how versatile and robust the Anaconda range is."

MSC's most popular screener is the DF410 scalping screen, followed by the TD516 tracked trommel. The tracked and wheeled conveyors have also been popular and MSC is pleased to announce the latest addition to the Anaconda conveyor range: the FTR150.

The FTR150 tracked feeder conveyor is designed for use as a loading conveyor for barges, boats, railway carriages and trucks. It can also be widely used as a

feeder loader to control the flow of material to a new or existing crushing/screening plant.

The unit is available with an open feeder to accept all materials into the feed hopper or can be fitted with a remote reject grid to scalp off any oversize material present. There is also the possibility of fitting a vibrating grid to help separate/remove any unwanted large material that may be more difficult to scalp with the standard reject grid. This vibrating grid is available as a double deck where a further product can be removed and stockpiled.

Anaconda's success to date has been attributed to the quality and performance of its products, its cost competitiveness and its unique designs, which enable all tracked screens and conveyors to be shipped worldwide in standard 40' containers without any dismantling or rebuild.

The FTR150 is no different and has already proved to be a popular choice in the US and Australia. It has a wide variety of uses and Anaconda has added variable speed controls to both conveyors to ensure the operator has full control of the scalping/feeding process. The availability

of a reject grid or vibrating grid will be popular depending on type/composition of the material.

MSC is proud to represent the Anaconda range of screeners and conveyors, and since the company has over 20 years of practical hands-on experience in the screening and conveying industries, it is able to recommend the very best equipment match for the customer's application. MSC also takes particular pride in its after-sales customer service, giving a full induction and safety training and staying on site until the client is completely happy with how the machine is working with the product. 

For more information, visit mobilescreening.co.nz or email andy@mobilescreening.co.nz.



Anaconda DF410 screening metal in Taranaki