



Rhino High Level Sand Reclamation

Our High Level Vibratory Attrition Units comprise a robust attrition trough with three graded decks. Two out-of-balance motors provide the vibration necessary for the breakdown of the sand. The High Level Attrition incorporates a heavy duty deck with 30mm slots allowing the sand to break down and feed into the Cooler Classifier. Ranging from: 5 - 40 MTPH



Patented Secondary Reclamation

The process removes the resin coating and renders the sand clean and re-usable. Once the chemicals are removed, the sand is separated from the chemicals and sent through a fluidised chamber. In the chamber the material is agitated which enables the lighter dust and resins to float and be extracted through a dust extraction system. Processes: Alkaline Phenolic, Furane, Sodium Silicate, Pep Set, Green Sand Reclamation Ranging from: 2.5 - 40 MTPH



Dual Head Mobile Mixer Belt Articulate 40TPH

30 - 40 MTPH High Speed Continuous Sand Mixer for producing moulds with alkaline phenolic sand process combined with a 6 MTPH mixer for specialised requirements such as chromite facing/core making applications. Ranging from: 30 - 100 MTPH

Contact us today for your complete foundry solution