

S130 HIGH ENERGY TRIPLEDECK SCREENER

The McCloskey Tripledecks boast an array of features and benefits which elevate the models above all the competitors in its class. The S130 TD has comparable production capacity to its competitor's larger models at a far more cost effective price.

The class leading screening area, along with the S130's High Energy Screening action (combination of optimized screenbox weight, shaft speed, and screen amplitude dynamics) ensure that the McCloskey Tripledeck models are the superior choice in aggregate material screening.



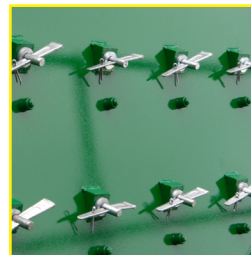
Screenbox
High Energy 14x5 (4270x1524mm) 3-deck screenbox provides the highest production capacity in its class.



Cross Conveyor
Cross conveyor replaces conventional chute and eliminates spillage and blockages.



Conveyor
Hydraulic folding 4th conveyor positioning allows for multiple height and angle options.



Wedge System
User friendly wedge system ensures faster screen changes.



Linkage System
Hydraulic Screenbox linkage system allows greater accessibility for screen change and enables optimum screen coverage at varying screenbox angles.

S130 TD

Engine: 100 hp (75 kw) Diesel
Transport Height: 11' 4" (3.45m)
Transport Length: 49' 6" (15.09m)
Transport Width: 9' 10" (3m)
Stockpile Height: 12' 8" (3871mm)
Weight: 63,933 lbs (29,000 kg) estimated

S130 TD
HIGH ENERGY
TRIPLEDECK SCREENER

www.mccloskeyinternational.com

McCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate – McCloskey International assumes no liability resulting from errors or omissions in this document.