

S130 - 2Deck

HIGH ENERGY SCREENER

The McCloskey™ S130 High Energy Screener is used across a wide range of applications, including aggregate, coal, crusher circuits and wood chips. The S130 is renowned for its fine sand screening and is impressing customers worldwide with its production capacities.

With the S130, you get class-leading S-Range features like the aggressive High Energy Screenbox and user-friendly operation. The S130's unique size is designed to meet demands of operators who require significantly more screening capacity than a 10' or 11' screenbox, but may not require the higher capacity of a 20' plant.



SCREENBOX
High Energy 14x5 (4200x1524mm) screenbox provides comparable product capacity with other larger class competitor's models.



HOPPER
14ft (4267mm) grid opening allows the use of larger loading shovels.

48" MAIN CONVEYOR
48" (1200mm) feed conveyor enables high capacity screening.



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.



Engine	130 Hp (98 kW) Diesel
Transport Height	11'6" (3.51m) (Tracked)
Transport Length	53'9" (16.37m) 15' Hopper 50'9" (15.46m) 12' Hopper
Transport Width	9'10" (3m)
Weight - Tracked Model	61,729 lbs (28,000kg)
Stockpile Height - Tail Conveyor	12'8" (3.87m)
Stockpile Height - Side Conveyor	14'9" (4.5m)
Screenbox Dimensions	5'x14' (1.52m x 4.27m)

S130 - 3Deck

HIGH ENERGY SCREENER

The McCloskey™ S130 High Energy Screener is used across a wide range of applications, including aggregate, coal, crusher circuits and wood chips. The S130 is renowned for its fine sand screening and is impressing customers worldwide with its production capacities.

With the S130, you get class-leading S-Range features like the aggressive High Energy Screenbox and user-friendly operation. The S130's unique size is designed to meet demands of operators who require significantly more screening capacity than a 10' or 11' screenbox, but may not require the higher capacity of a 20' plant.



SCREENBOX
High Energy 14x5 (4200x1524mm) screenbox provides comparable product capacity with other larger class competitor's models.



HOPPER
15ft (16520mm) grid opening allows the use of larger loading shovels.

48" MAIN CONVEYOR
48" (1200mm) feed conveyor enables high capacity screening.



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.



Engine	130 Hp (97 kW) Diesel
Transport Height	11'6" (3.5m) (Tracked)
Transport Length	54'3" (16.56m) 15' Hopper 50'3" (15.33m) 12' Hopper
Transport Width	9'10" (3.06m)
Weight - Tracked Model	68,343 lbs (31,000kg)
Stockpile Height - Tail Conveyor	13'4" (4.06m)
Stockpile Height - Side Conveyor	14'9" (4.49m)
Screenbox Dimensions	5'x14' (1.52m x 4.27m)