

733

HIGH PERFORMANCE TROMMEL

The McCloskey 733 trommel screeners are high production machines with a 160° radial fines conveyor and an oversize end conveyor for extensive stockpiling capabilities. The 733 boasts a 225HP engine powering the world's highest capacity mobile trommel.

With a 33ft long drum – allowing the material longer time on the screening surface – and a range of drum options, the 733 offers an unrivalled high quality product in a variety of industries including construction and demolition, topsoil, compost, waste recycling, and many other large screening applications.

Available as a wheeled mobile unit and McCloskey provides numerous custom drum and feeder options that are offered to meet each customer's unique requirements.



OVERSIZE CONVEYOR

Heavy duty oversize 48" conveyor at the end of the trommel offers adjustable speed and stockpile height.

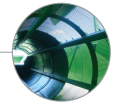


TEDD PANEL UNIVERSAL DISPLAY

The control panel provides an intuitive, icon-based user interface, which allows all functions to be controlled and monitored.

LARGE SCREENING DRUM

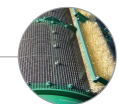
At 7 feet in diameter and 33 feet long, the 733 offers longer screening time for higher quality products.





FEED CONVEYOR

48" wide feed conveyor fitted with internal drive replaces external chain drive system to improve maintenance.



ADJUSTABLE BRUSHES

User-friendly ground level adjustable brushes for minimal downtime and maximum efficiency.



48'WIDE RADIAL CONVEYOR

Feature a remote controlled 48" radial conveyor with 160° swing that creates stockpiles more that 16 feet high, which keeps productions moving on this high capacity trommel.

Engine	225 hp (130 kW) Diesel
Transport Height	13' 6" (4.12m)
Transport Length	69' 6½" (21.19m)
Transport Width	10' 10" (3.30m)
Weight	80,750 lb (36,630kg)
Radial Stockpile Height	16' 8" (5.09m)
Oversize Stockpile Height	11' 6" (3.5m)
Drum	7'x33' (2.03mx10.06m)