



437-733RE

WHEELED TROMMEL

The McCloskey Environmental ET-733 trommel screeners are high production machines with a 160° radial fines conveyor and an oversize end conveyor for extensive stockpiling capabilities. The ET-733RE boasts a 174HP 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 ET-733RE 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 Environmental provides numerous custom drum and feeder options that are offered to meet each customer's unique requirements.

FEATURES

- 7'x33' heavy duty trommel drum
- Wheeled mobility
- Integrated hydraulic folding stockpiling conveyors
- 130 kW (174 hp) engine
- Fast on-site setup time (10 minutes)
- Remote control radial conveyor



BRUSHES

Ground level adjustable brushes keep the screen clean and rotate away from drum for ease of drum change.

HOPPER CAPACITY

Hopper capacity of 6.9m³ (9yd³) with extensions for greater effciency.



DIMENSIONS AND CAPACITIES

TRANSPORT HEIGHT

ENGINE	130KW (174HP)	WEIGHT	36,630KG (80,750 LBS)	STOCKPILE HEIGHTHOPPER	6.9M³ (9YD³)
TRANSPORT LENGTH	21.19M (69′ 6″)	WORKING HEIGHT	5.22M (17′ 1.5″)	DRUM	7' X 33' (2.13M X 10.06M)
TRANSPORT WIDTH	3.30M (10′ 10″)	WORKING LENGTH	31.33M (103′ 9″)		

RADIAL CONVEYOR

5.09M (16' 8")

© Copyright 2024 McCloskey Environmental. All rights reserved. McCloskey is a trademark of McCloskey International

4.12M (13' 6")

McCloskey Environmental 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 Environmental assumes no liability resulting from errors or omissions in this document.