



47-628RE

WHEELED TROMMEL

The McCloskey McCloskey 628RE Trommel Screener is suited for large heavy-duty applications. With a 6' diameter screen, the 628 Trommel generates a powerful screening action while the 28' long drum ensures longer time on the screen and the highest quality end product.

This trommel is likely to find applications where efficient and effective screening is essential for producing quality materials. Its heavy-duty design and large screening capacity make it a reliable choice for demanding operations. All McCloskey trommels undergo extensive field testing and are continuously improved through customer feedback.

Available as a wheeled mobile unit or hydraulic raise/lower track bogie system and McCloskey provides numerous custom drum and feeder options that are offered to meet each customer's unique requirements.

FEATURES

- 6' x 28' heavy duty trommel drum
- Integrated hydraulic folding stockpiling conveyors
- Remote control radial conveyor
- Fast on-site setup time 10 minutes
- Wheeled mobility



HOPPER CAPACITY

Hopper capacity of 5.0m³ (6.5yd³) with extensions for greater effciency.

BRUSHES

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

RADIAL CONVEYOR

Radial conveyor offers offers the trommel a 5m (16' 5") stockpile height.

WHEELED MOBILITY

Wheeled unit with 72" spread tandem axle or tri-axle (REG).

TROMMEL DRUM

Features a 6' x 28' steel drum, with numerous drum and screen options available.

DIMENSIONS AND CAPACITIES

174HP (130KW) 13′ 6″ (4.12M) **WORKING LENGTH** 30.50M (100' 1") **FNGINF** TRANSPORT HEIGHT $5.0M^{3} (6.5YD^{3})$ TRANSPORT LENGTH 65' 3" (19.88M) WEIGHT 27,100KG (59,750LBS) HOPPER CAPACITY TRANSPORT WIDTH 2.67M (8' 9.5") **WORKING HEIGHT** 5.13M (16' 10") DRUM 1.83M X 8.53M (6' X 28')

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

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.