



McCloskey
Environmental



ET-620

The ET-620 is a tracked trommel designed specifically to meet the needs of the European and ROW market. The ET-620 has been designed to meet the needs of plants dealing in wood waste, compost, Light C&D waste and general MSW.

The interchangeable drum is removable from the side of the machine via a side opening door and retractable feed conveyor. The quick change drum system allows a machine to be quickly changed to a different feed material rapidly, eliminating the need for multiple machines for multiple waste streams on site. The machine will also fit readily available standard 620 drums, also used on Doppstadt, Terex and EDGE trommels, amongst other. There is an intelligent control system designed to optimize throughput without causing stalling or slowing of the drum screen.

FEATURES

- Hydraulically adjustable drum brushes
- Intelligent electrical control unit
- Variable speed feed conveyor
- 4M tracks for superior maneuverability & stability
- Hydraulically adjustable track frame for increasing ground clearance
- CAT 3.6 100KW (136HP) Stage V / Tier 4 Final*
- Fuel efficient Hydraulics system
- User Friendly Hydraulic Controls
- Hydrostatic drive transmission
- Adjustable transfer conveyor divert chute
- Chain drive drum
- Hydraulically adjustable conveyor angle



McCloskey
Environmental

1M wide oversize conveyor
with Chevron Belt

Interchangeable drum is
removable from the side of
the machine

Chain drive drum

Hydraulically adjustable
drum brushes

Variable speed feed conveyor
with 4.85M loading length



DIMENSIONS AND CAPACITIES

WEIGHT	24,000KG (52,910 LBS.)	TRANSPORT LENGTH	11.68M (38' 4")	WORKING HEIGHT	3.64M (11' 11")
TRANSPORT HEIGHT	3.38M (11' 1")	TRANSPORT WIDTH	2.99M (9' 10")	WORKING LENGTH	15.42M (50' 7")

© Copyright 2021 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.