

Feeder Stacker

The newly designed RF80 is McCloskey International's latest offering as a feeder stacker. It comprises of a large feeder hopper that transfers material onto an 80ft conveyor and provides a rear, low level feed option to operators.

Designed to allow operators to stockpile/transfer material it eliminates double handling of materials.

The unit can also be compacted for transport on one low loader for easy site to site transport.

Features

- 100kW (127Hp) CAT engine
- Dual hydraulic main drive system
- Hydraulically adjustable discharge height up to 10m
- 4m tracks for superior maneuverability and stability.
- Fuel efficient Hydraulics system.
- User Friendly Hydraulic Controls
- Hydraulic folding heading section for transport minimizing setup time.

McCloskey

48' Main Conveyor Heavy duty main 48" (1200mm) wide conveyor. **Hopper Extensions** Hopper greedy plates increasing capacity. **Hydraulic Folding Conveyor** Hydraulic folding heading section for transport minimizing setup time.

Large Feeder

Steel hopper allows operators to load 10m³ of standard aggregates with hopper extensions option to increase capacity.

Tracked Mobility

Fully portable tracked unit with 4m wide tracks, allowing for maximum on-site stability.

SPECIFICATION DATA

Dimensions and Capacities

Engine 100kW (127Hp)

Transport Length 19.3m (33' 7")

Transport Width 2.9m (9' 5")

Transport Height 3.2m (10' 6")

Weight **24,500kg approx.**

(54,013 lbs)

Working Height **10.2m (33' 7")**

Working Length **26.1m (85' 10")**

Stockpile Height 9.6m (31' 6")

Hopper Capacity 10m³ (13yd³)

Max. Production Rate 880 TPH

(800 metric TPH)

©Copyright 2020 McCloskey International. All rights reserved. McCloskey is a trademark of McCloskey International.

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