MFroes C588 Cleaner







Technical Specifications

4 top scalp screens 54" x 44" 6 bottom scalp screens 54" x 44" offering the flexibility to set up for split sift or scalp sift operations.

Designed with a new ball tray cleaning system to maintain screen cleanliness and maximize efficiency.

Air System

The cleaner utilizest both upper and lower air systems, producing an impressive 9,000 CFM for thorough and effective cleaning.

FROES Manufacturer Frost Beed Cleaners www.mfross.not

Capacity

Large Seeds. 20 Ton./ Hour

*Note: Capacities may vary depending on seed conditions, moisture, variety, types and amounts of contaminants to be separated, as well as the acceptable percentage of foreign material in the final product.

Electrical Requirement

Fan Motor 10 Hp.
Eccentric Motor 3 Hp.
Motor for Feeder 0.5 Hp.

with an optional vibratory feeder for enhanced precision