

ROFF[®] MILLING

MACHINES THAT DRIVE SUCCESS

MONO SIFTER

Product Separator

The ROFF 800 Mono Sifter can separate up to three products in the milling process where a large capacity is required. This machine consists of eight sieving frames and the stack can be configured to achieve various product flow. The ROFF 800 (mini plan sifter) can be used to increase sifting passages in milling operations and general sieving applications such as tea and spices.



MACHINES THAT DRIVE PERFORMANCE

Capacity and Specifications

Performance:	4000 Kg/Hour, Maize Grits
Number of Screens:	8
Screen Surface:	650x710mm
Motor x 1 @ 380V:	1.5kW
Weight:	± 495kg
Shipping Dimensions (mm):	1600(L) X 1600(W) X 2700(H)

Highlights

- > Compact and easy to operate
- > Self-Cleaning sieves
- > High throughput capacity
- > Dust free sealed unit
- > Minimum maintenance required



ROFF
MILLING®
MACHINES THAT DRIVE SUCCESS

This is an illustration of the product in a typical functional set-up. Other equipment in the display are not included and need to be ordered.