

ROFF[®] MILLING

MACHINES THAT DRIVE SUCCESS



POSHO MILL

Designed for Rural Productivity

Roff's innovative Posho Mill is expertly designed for successful service or community milling. Join the ranks of entrepreneurs providing an invaluable service to their local communities while generating a profitable income. The Posho Mill is the easiest way to manufacture quality maize meal with its durable, compact design, simplified roller milling technology and hard work ethic.

Maize milling made simpler and more affordable.

SERVING YOUR COMMUNITY HAS NEVER BEEN MORE PROFITABLE



ANYONE CAN OPERATE IT

You don't need any formal training or experience to operate a Roff Posho Mill. There is no complicated assembly. You power it up and start milling maize easily and quickly. The Posho is a better quality mill, which means it produces better tasting maize meal, so you and your customers will be more satisfied.



THE POSHO OUTPERFORMS ALL COMPETITORS

The Posho has low power consumption and a high extraction rate of 82% – 85%. The Posho Mill's capacity is far above any competition. Equipped with 450mm long rollers and uses only 9.5 kW of power to deliver 82% – 85% extraction at 750kgs per an hour. All of which is excellent news for your bottom line. The Posho Mills capacity is far above any competition, equipped with 450mm long rollers and using only 9.5 kW of power to deliver 82% – 85% extraction at 750kgs per hour.



THE POSHO MEANS BUSINESS

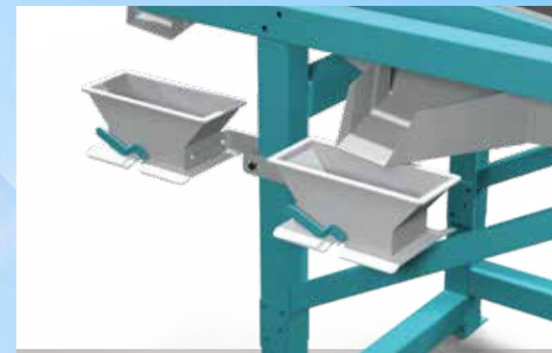
The 15% – 18% bran the Posho produces as a by-product, can be used in animal feed. Use it to feed your animals, sell to a feedlot or feed manufacturer, or bag and sell it to your same customers who buy maize meal from you. The Posho offers many opportunities for profitable community-focused business.



01

GRAIN HOPPER WITH AGITATOR

The 50 litre hopper with agitator ensures even flow across the rollers. The hopper also has a gate valve to further control or stop the flow of maize to the mill.



02

DUAL BAG OUTLETS WITH DIVERTER

Allows you to quickly swop bags for uninterrupted milling by diverting between two outlets.



03

ELECTRICAL PANEL

Includes forward and reverse switches and amp meters. Allows you to power the two motors independently and measure the amps while milling. You can also reverse the motors if needed.

MACHINES THAT DRIVE OPPORTUNITY

Posho Mill Specifications

Performance: 750kg/hour @ 82% – 85% maize meal extraction rate with 15% to 18% by-product bran.

Model	MIL M1D 000 001
Number of Rollers	4
Size of Rollers	450 x 191mm
Number of Motors	2
Motor Power	2 x 5.5 kW (380v)
Starter	Starter Panel
Forward/Reverse Switch	Yes
Weight	± 1000kg
Crating (L x W x H)	2900 x 1100 x 2330mm

