

ROFF[®] MILLING

MACHINES THAT DRIVE SUCCESS

HAMMER MILL 100 PETROL

Grain Feed Processing

The Hammer Mill 100 is the ideal machine for cutting hard grains and lucerne into smaller sizes. This machine is compact, fast to install and easy to use. Ideal for use in small size dairies, piggeries, livestock farms and horse farms.



MACHINES THAT DRIVE PERFORMANCE

Product Application



Lucerne Hopper



With Optional Grain Hopper

Capacity and Specifications

Maize	2mm - 400kg/h
	3mm - 525kg/h
	5mm - 800kg/h
	10mm - 1500kg/h

Lucerne	25mm - 950kg/h
----------------	----------------

Number of Blades:	8 - rotatable
Number of Motors:	1
Motor Power:	6.3kW
Engine type:	Honda 270 GX
Included Screens:	2mm, 10mm, 16mm, 25.4mm
Weight:	± 164kg
Dimensions (lucerne hopper):	1337(L) x 842(W) x 1396(H)
Crating Dimensions (mm):	900(L) x 900(W) x 1550(H)

Highlights

- > Machine equipped with petrol engine
- > Lucern hopper included, optional Grain hopper
- > Quality laser cut parts
- > Casing is manufactured from 4mm mild steel
- > Blades can be rotated to utilize all four cutting edges
- > Blades can be replaced when blunt
- > Screens can easily be replaced
- > Interchangeable screens enables the manufacturing of variable product sizes
- > Shafts rotate independently, second shaft rotates on separate flange bearing