

ROFF[®] MILLING

MACHINES THAT DRIVE SUCCESS

DEGERMINATOR DGX 155/175

Maize Degerminator

Introducing the Roff DGX 155/175, a groundbreaking maize degerminator with a patented horizontal pressure chamber design. Its exceptional performance-per-kilowatt delivers ultimate efficiency, savings, and superior extraction rates for increased profitability, along with optimal bran and germ separation. With affordable servicing and low maintenance requirements, this easy-to-set-up machine integrates seamlessly into any maize milling process, keeping you ahead in the competitive market.



MACHINES THAT DRIVE PERFORMANCE

Capacity and Specifications

Performance:	DGX155		DGX175
	4500 - 6000kg/hr		6000 - 7000kg/hr
Motor x 1 (380V):	55kW		75kW
Weight:	± 1200kg		1250kg
Shipping Dimensions (mm):	2450(L) X 850(W) X 1850(H)		

Highlights

- > Patented horizontal pressure chamber design
- > Exceptional performance-per-kilowatt for ultimate efficiency
- > Significant power cost savings
- > Superior extraction rates for increased profitability
- > Simple setup and integration into any maize milling process
- > No need for expensive electronic controls; requires only constant feed
- > Quick installation time
- > Lower maintenance costs

