

ROFF® MILLING

MACHINES THAT DRIVE SUCCESS



ASPIRATOR 450, 600 & 1000

The aspirator is used to separate products with large variations in bulk densities. A typical example is the separation of bran from maize grit during the maize milling process.

The adjustable chamber size allows for optimal volume control. A valve at the top of the chamber enables control over the air velocity.



MACHINES THAT DRIVE PERFORMANCE

Capacity and Specifications

Aspirator	Air requirements	Motor**	Weight	Shipping Dimensions
	CFM*	kW		L x W x H mm
450	450 - 550	0.18kW	60kg	460 x 550 x 1025
600	600 - 750	0.18kW	70kg	610 x 550 x 1050
1000	1000 - 1250	0.18kW	180kg	1100 x 560 x 1660

*cubic feet per minute

** Motor only applies if feeder roll is included.

Highlights

- > Easy adjustments.
- > Adjustable airflow and channel.
- > Inspection windows.
- > Optional feeder roller with motor for even distribution of product.

