

MICRO DOSER

Accurate Additive Feeder

The Micro Feeder is the ideal machine for accurately feeding small capacity dry products such as vitamins in meal. This unique machine consists of an inlet hopper, a feeder as well as measuring wheel. The feeder can be installed in tandem to feed various micro ingredients used in food, chemical and pharmaceutical industries.



T: +27 (0)56 212 2697 | sales@roff.co.za | roff.co.za

ROFF®
YOUR COMPETITIVE ADVANTAGE

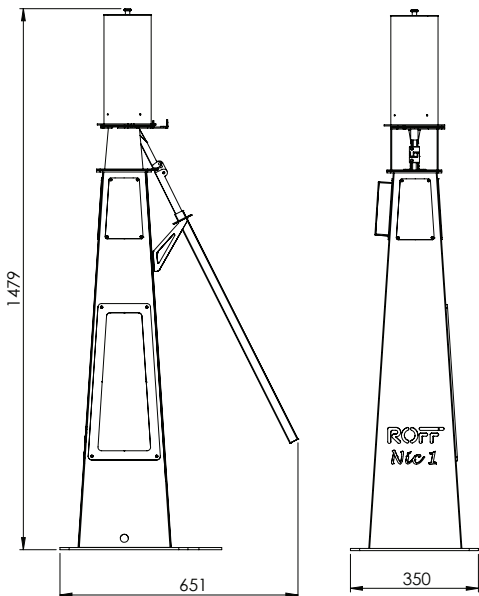
Typical product application



Performance of main product

Measuring Wheel:		Capacity:	
Cavity Size	0.14ml	10Hz	600ml/h
Number of Cavities	8	30Hz	1880ml/h
Volume per RPM	1.12ml	50Hz	3360ml/h

A special measuring wheel can be supplied on request



Model	DOS NIC 000 002
Number of Motors	1
Motor Power	220V Induction
Starter	Variable Frequency Drive
Volume of Capacity in Measuring Wheel	0.14ml/cavity
Weight	+/-30kg
Crating Dimensions (mm)	l x w x h 1500 x 400 x 450

Highlights

- Product stream can be controlled and easily calibrated
- Product contact areas is manufactured from 3CR12 stainless steel
- High grade sticky ingredients can be handled without bridging
- Easy installation and minimum maintenance required

We reserve the right to change technical data and dimensions without prior notice. Confirm Information before the purchase.