

# **Cyclone Mill TWISTER**

Retsch

# Cyclone Mill TWISTER Application:

The Cyclone Mill TWISTER is specially designed for the processing of foods and feeds for subsequent NIR analysis. The optimized form of rotor and grinding chamber generates an air jet which carries the ground sample through the integrated cyclone into the sample bottle. The air jet prevents the material from heating up, thus preserving the moisture content.

#### Features:

- -Ideal for grinding feeds, grains, forage and other similar products
- -3 controlled speeds
- -Cyclone separator with 250 ml collecting bottle for quick extraction of sample
- -No cross contamination thanks to easy cleaning
- -Convenient operating panel
- -Professional industrial design with long lifetime

## **Specifications:**

-Feed size: 10mm

-Final fineness: 250 µm

-Batch size / feed quantity: 250 ml

-Speed setting: 10,000 / 12,000 / 14,000 rpm -Dimensions (W x D x H): 449 x 283 x 427mm

-Weight: approx. 14kg

-Power supply: 230 V, 50/60 Hz

### Supplied with:

Cyclone Mill TWISTER complete with rotor, grinding ring, sieve inserts (1.0mm and 2.0mm) and 10 sample bottles 250ml.







Code	Description	Packaging
LLG06256514	Cyclon mill TWISTER 220-240 V, 50/60 Hz	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

