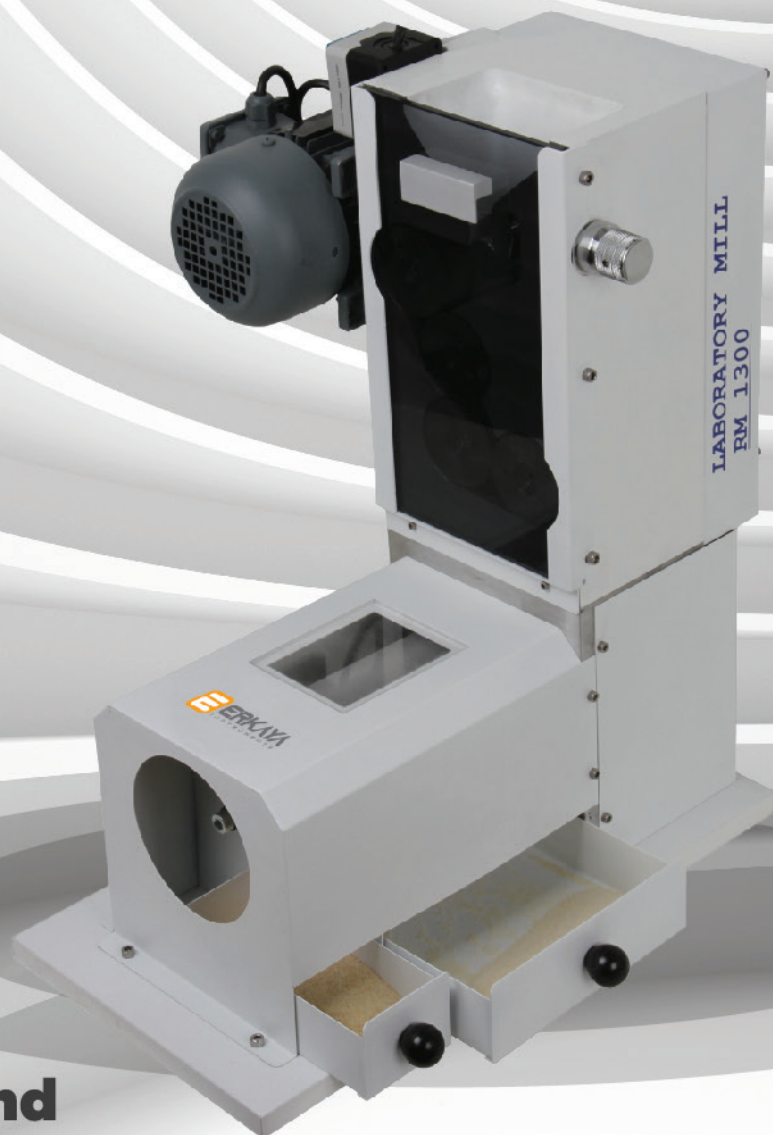




Roller Type Laboratory Mill

RM 1300



**Far Beyond
the Ordinary**

Roller Type Laboratory Mill RM 1300

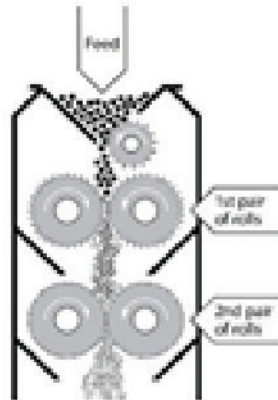
Laboratory type roller mill RM 1300 is designed for grinding dampened and not dampened wheats and separates flour and bran from each other. It is used to analyse wheat, flour, and dough.

- CE certified
- Rolls are to grind the wheat, a specially designed sieve to separate the standard flour and the bran.
- 2 different collectors stocking flour and the bran separately.
- Performs the test with the flour efficiency of %55-70 depending on the wheat variety and the moisture content.
- Possibility to grind dampened wheat up to %16-17 moisture content.
- Possibility to see grinding by the glass front panel.
- Possibility to adjust the feeding rate according to the moisture content or particle size of the wheat.
- Easier removal of round sifter
- Complies with current safety standards
- Easy operation

Uses

Produce standard samples for Sedimentation Test and Dough Analyzers.

Machine Diagram



Specifications

Power Requirements	: 380 V - 50 Hz
Noise Level	: 69-75 dB
Capacity	: 500 gr. Approx. 5 min
Yield %	: 55-70
Ash %	: 0,5-0,7 on dry basis
Size (W-D-H)	: 50-55-70 cm
Net Weight	: 53 kg