

numitec Milling Machinery QUALITY STARTS WITH MILLING!

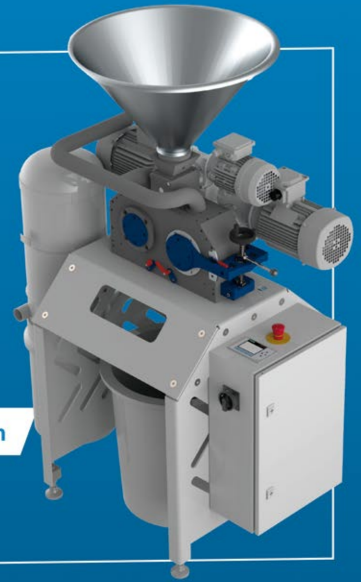




Infinitely adjustable

Thick- and thin-rolled flakes

Accurate-to-the-gram production

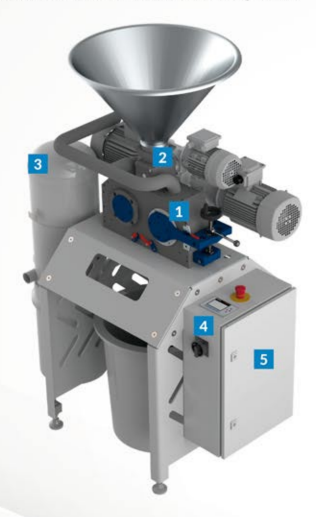


numitec Flakomat. Singling out grain. Freshly flaked.

High-quality flakes for healthy muesli or as decoration. Flaked (pseudo) grains have many uses: for bakers, millers or farm marketers, the dust-free flaking plant is the answer to maintaining the excellent quality of the food.

DESIGN OF THE FLAKOMAT

What makes the Flakomat so special?



Mode of operation

Two profiled rollers are driven at a ratio of 1:1 to ensure evenly flaked material. The gap between the rollers can be adjusted as required from 0.01 mm to 5 mm.

2 Feed-in

The food-safe hopper is equipped with a magnetic separator. The material to be ground is continuously fed in by the electric volume-dosing system.

3 Extraction

A vacuum regulator can be used to determine how much fine flour the flakes should contain.

4 Fully automatic control

Full and empty indicators shut the machine down as required, so that continuous monitoring of the machine is not necessary.

5 Installation options

The Flakomat can be integrated into fully automatic systems. It can also be installed on a floor plate together with the Shrotomat and a dust extraction system.

FLAKOMAT TECHNICAL DATA

Technical data

FLAKOMAT 100

Output: 5.0 kW

Weight: approx. 350 kg Roller width: 100 mm Required

connection voltage: 400 V 16 A Dimensions (LxWxH): 1.2 x 0.8 x 1.67 m

FEED MATERIAL

In addition to common varieties of grain, pseudo grains can also be processed.









