

Beater Mill

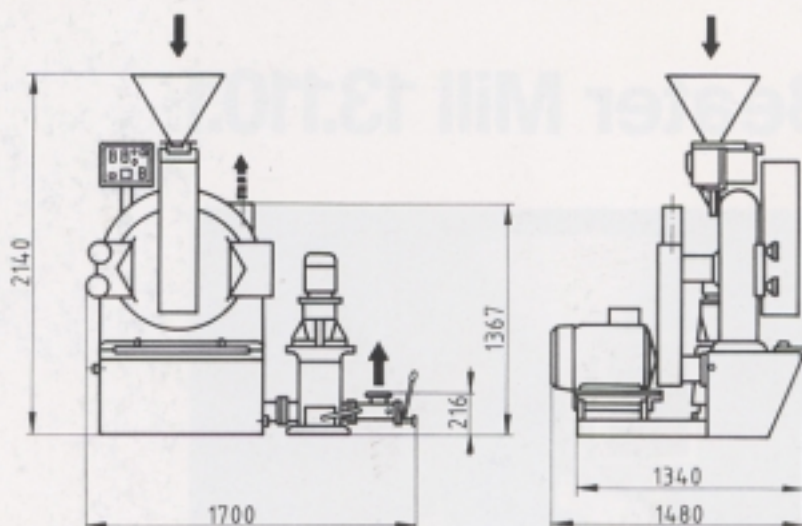
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Application

For the grinding of roasted, alkalisied or non-alkalisied broken nibs to cocoa mass – especially suited as a preliminary mill.

Constructional Features

- consistently good grinding quality
- level control in feeding hopper
- dosing device for broken nibs with wide range adjustment
- wear-resistant grinding elements
- bar screen segments with slot widths of 0,5 or 0,8 mm
- door locking device with automatic standstill control or locking magnet
- mill column consists of welded structure
- bottom heatable
- heatable mass pump
- ease of operation
- operation of several machines possible
- ease of maintenance
- can be combined with Differential Mill 310 H and Spindle Mill 292 C.2



Technical Data

Capacity	up to 630 kg/h	up to 1500 kg/h
Connected load (three-phase current, 50 Hz, cos phi 0,9)	40 kW	48 kW
sieve grate slot width	0,5 mm	0,8 mm
Weight machine control cabinet	1200 kg 200 kg	
Heating water consumption	approx. 0,1 m ³ /h	
External dimensions (length x width x height) machine control cabinet	1700 x 1480 x 2140 mm 1000 x 440 x 1700 mm	
Required space (erection and operations area)	2080 x 2300 mm	
Required freight space	7,5 m ³	