

## ServoMill

Sieving everywhere





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## ServoMill

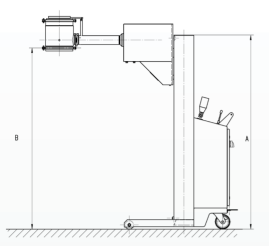
The new ServoMill is a cone mill integrated into a mobile lifter, combined with a large range of hight adjustment. It is specially developed and designed for pharmaceutical use. Because of the low weight, the sieving station is very easy to handle and extremely variable in its use. The machine is manually movable and easy to position by its ergonomic handle.

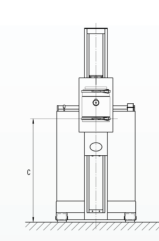


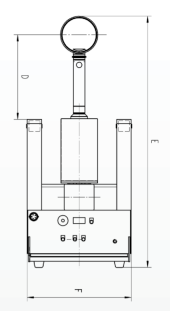












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## ServoMill technical data

cone mill	ServoMill 150	ServoMill 200	ServoMill 250
throughput*	1500 kg/h	2300 kg/h	3200 kg/h
sieve	choosable in geometries and diameter		
rotor	conical with two arms, square profile (dry milling), rounf profile (wet milling)		
inlet	ND 150	ND 200	ND 250
outlet	ND 150	ND 200	ND 300
frequency	adjustable with integrated frequency converter or with fixed revolution speed possible		
power sieving	4,0 kW 5,5 kW		
power lifting	1,5 kW		
drive	manually, easy to position		
electrical supply	220/400V, 50Hz		
connection	standardizised plug CEK ON (16A) - EN 60204		
protect class	IP 54		
Ex-protection (optional)	ATEX II 2 G/D (Zone 1/21)		
Dimensions			
total height column (A)	1950 mm **		
max. lift height (B)	1820 mm **		
min. lift height (C)	1040 mm **		
overhang sieve (D)	604 mm		
total lenght (E)	1940 mm		
width chassis (F)	860 mm		
Operational area	pharmacy, food technology, chemical and related industries		
	* depending on product ** dime	nsions are adjustable according to individu	ial needs (i.e. telesconic version)

\* depending on product, \*\* dimensions are adjustable according to individual needs (i.e. telescopic version)

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The control panel with steering handle, press button, potentiometer and display of frequency is integrated in the backside of the column and easy to reach for the operator. The inlet and outlet are equipped with standardized Triclamp connections to diversify the allrounder in its use. For cleaning purposes, the sieving head can be dismantled only by releasing the Triclamp connections without tools. The head can be removed at any user-defined height.