Modular Fast Mills

The FAST-MILL is a modular, rapid milling machine designed for grinding of various materials in the ceramic and paint industry, in food, cosmetics, pharmaceutical industries, research laboratories, schools, etc. The milling time is controlled by an analogue timer. Each mill must be fitted onto a stable worktop or dedicated steel supporting frame (to be ordered separately).

The FAST MILL is available in two different versions, the standard model can hold either a 300cc capacity or a 1,000cc capacity grinding jar, or the larger model which only holds a 1,500cc grinding jar.

	Standard Model	Large Model	
Jar Capacity	300cc or 1000cc	1500cc	
Dimensions	730 x 350 x 445mm		
Weight	48kg	8kg 55kg	
Power	230V single phase, 0.37kW		
Code	GT0547	GT0607	

Accessories and Spare Parts

GT0528	Grinding load (250 g) for 0,3 lt jar
G10320	Griffulling load (250 g) for 0,5 ft jai
GT0529	Grinding load (800 g) for 1 lt jar
GT0530	Grinding load (1100 g) for 1,5 lt jar
GT0548	Supporting frame steel painted for n° 1 FAST mill
GT0549	Supporting frame steel painted for n° 2 FAST mills
GT0550	Supporting frame steel painted for n° 3 FAST mills
GT0551	Supporting frame steel painted for n° 4 FAST mills

Alumina Grinding Jars

Alumina grinding jars specifically designed for use with planetary fast mills.

Supplied with lid & gasket.

Mohs Hardness 9, Hardness Rockwell 45 N—77Hr, Water absorption 0, Specific weight 3.54g/cm³

Capacity	300сс	1,000cc	1,500cc
Dry product	150grams	500 grams	750 grams
Weight	1.1kg	2.2kg	3.8kg
Code	GT0534	GT0535	GT0536







