GRINDING 11-6



CODE	GT2062
MODEL	FAST MILL 0,3 - 1
OVERALL DIMENSIONS.	730x350x445 mm
POWER	. 370 W
WEIGHT	.48 Kg

CODE	GT2535
MODEL	FAST MILL 1,5
OVERALL DIMENSIONS.	730x350x445 mm
POWER	. 370 W
WEIGHT	55 Kg





## **FAST MILL**

## DESCRIPTION

FAST-MILL modular, rapid mill instrument designed for milling of various materials in the ceramic and painting industry, in food, cosmetics, pharmaceutical industries, research laboratory, schools, etc. The milling time is regulated by means an analogic timer. Every mill must be fitted on top or dedicated supporting frame steel to be order separately. FAST MILL 1,5 works only with 1,5 lt. jar: Supporting frame is an optional,to be ordered separately

## TECHNICAL SPECIFICATIONS

- Mill capacity: n° 1 jar of 0,3 -1-1,5 lt
- · Digital timer
- Supply: 230 V-50 Hz single-phase (other voltage on request) Attention: The instrument is suppled without jar and grinding charge, to be ordered separately.

## ACCESSORIES AND SPARE PARTS

GT0528 Grinding load (250 g) for 0,3 lt jar GT0529 Grinding load (800 g) for 1 lt jar	
GT0529 Grinding load (800 g) for 1 lt jar	
GT0530 Grinding load (1100 g) for 1,5 lt jar	
GT0531 Alubit balls Ø 13 mm (qty 1 kg)	
GT0532 Alubit balls Ø 19 mm (qty 1 kg)	
GT0533 Alubit balls Ø 25,4 mm (qty 1 kg)	
GT0534 Jar 0,3 lt with cover	
GT0535 Jar 1 lt with cover	
GT0536 Jar 1,5 lt with cover	
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	
GT2545 Timer FAST MILL	