## LABORATORY GRINDING MILL





## **ARES FML-0100**

Small and economical hammer grinding mill for milling small quantities of product for laboratory testing. Designed for the milling of a great variety of solid, soft or semi-hard, as cereals, spices, seeds, land, etc.

Feeding is via a vertical input. The door has a quick lock with micro safety that is activated when the rotor and the blades are working.

- > It consists of 3 blades made of long-lasting steel.
- > Interchangeable round perforation screen of different diameters.
- > Front and loading hopper built in stainless steel AISI-304, with mirror polished finish.

## **TECHNICAL FEATURES**

- Dimensions grinding chamber (mm): 110x66
- > Load hopper volume (l): 1.2
- > Volume grinding chamber (l): 0.4
- > Drawer volume (l): 1
- > Maximum hardness (Mohs): 6
- > Max. particle size input (mm): 15
- > Dimensions (mm): 225x600x420

## **INCLUDES:**

- Grinding mill
- > Connecting cable
- > Methacrylate collection drawer.
- > User manual
- > CE Certificate





TECHNICAL FEATURES							
	Timer	Voltage (V)	Freq. (Hz)	r.p.m	Int. (A)	Power (kW)	Weight (Kg)
FML-0100	0-99 min.	220/240	50/60	3000	3.6	1.1	35

