LABORATORY CUTTING MILL

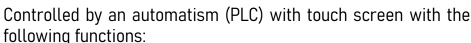




ARES FML-MC

Laboratory cutting mill designed for volume and size reduction in soft and fibrous materials such as branches, straw and plastics. Also handy for the size reduction of solid and tough materials as some leathers, piece of rubber and secondary fuels or electronics scraps.

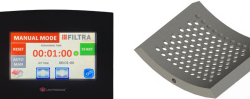
- > Round perforation screens, with a wide size range.
- > The screen is easily interchangeable, which optimizes the preparation time of the equipment.
- > The four edges are made of AISI-431 tempered stainless steel.
- > Equipment manufactured in stainless steel 304.
- > Shell in painted steel.



- · Manual control of mixing time.
- Automatic control of mixing time, with 4 preset automatic programs and configurable by the user.
- · 3 languages (Spanish, English and French).











TECHNICAL FEATURES					
	Voltage (V)	Freq. (Hz)	r.p.m	Power (kW)	Weight (Kg)
FML-MC	220/240	50/60	1500	1.5	59

TECHNICAL FEATURES

- > Grinding chamber volume (l): 1.2
- > Collector capacity (l): 1,85
- > Sieve sizes (Ø mm): From 0,5 to 10

INCLUDES:

- Cutting mill
- > Connecting cable
- > Tray of inox
- > User manual
- > CE declaration of conformity

