

ARES

FML-0100



LABORATORY GRINDING MILL

www.qclabequipment.com

FML0100 Laboratory Mill

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 vertical input which allow products with an parti-cle size of + or - 15 mm.

Quick release door with safety micro-sensor which is activated when the rotor and blades are in operation. It comprises of three long-lasting blades manufactured from stainless steel and an interchangeable screen with round perfo-rations from 1 to 5 mm of diameter.

Frontal and loading hopper manufactured from mirror-polished AISI-304 stainless steel.

QUICK QUOTE ONLINE PRICING

TECHNICAL FEATURES

Speed: 3000 rpm

Grinding chamber volume: 0.4 l

Collector capacity: 11

Sieve sizes (ø mm): 1, 2, 3, 4, 5.

Maximum particle feed size: 15 mm.

Voltage: 220/240 V - 50/60 Hz.

Power: 1.1 kW. Weight: 38 kg.





INCLUDES: Hammer grinding mill Connecting cable Tray of methacrylate User manual CE declaration of conformity













