

Laboratory Milling Machines & Micromotors

HIGH QUALITY MADE IN ITALY





LABORATORY MILLING MACHINES





CC 2 CUCCIOLO

Milling-machine with micromotor arm for milling/ vertical feed/parallelometer/attachment placing and built-in power supply, complete with:

- 1500/30000 rpm micromotor with internal light
- Built-in air system
- M2 led lamp
- MP1 module with drill chuck
- Built-in system for electric-magnet

CC 3 CUCCIOLO

Milling-machine with pantograph linkage complete with:

- 1000/30000 rpm micromotor
- Power supply with rpm and reverse display
- MC tilting model-table
- M1 air system
- M2 lamp
- MP1 module with drill chuck



Approximate size without power supply. cm 25x25xh37 Available colors: Grey and Red



Art. Cc2



CC 2 CUCCIOLO

Milling-machine with pantograph linkage complete with:

- 1000/30000 rpm micromotor
- Power supply with rpm and reverse display
- MC tilting model-table
- M1 air system
- M2 lamp

1.

LABORATORY MICROMETER







X9G Knee-Control Version 35,000 RPM

Laboratory Turbine

Turbine Laboratory has had a worldwide reputation for research and teaching for more than 60 years. It has a control unit and foot-pedal switch. Its Speed is 350.000 RPM, and Operation Pressure is 2.8 bar, while the Air Rate is 42 per minute. Oil is also included in the set.

