GRINDING 11-7



## **REV - 24**

## DESCRIPTION

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 touch. Thanks to the elevated centrifugal forces of the REV-24 it can obtain on extraordinary grinding effect. The grinding time of each a station can be programmed separately. The mill may have 4 different grinding times of the jars

## **TECHNICAL SPECIFICATIONS**

- Mill capacity: Jar of 0,3 -1-1,5 lt
- Supply: 230 V-50 Hz single-phase (other voltage on request)
- Touch Screen
- Short milling time
- Can be programmed for changing the rotating direction
- Rotating direction of setting an be programmed for executing before the end of programmed time
- Easy moving by hand of jar container for charging/discharging
- · Safe micro switch of cover closing
- Grinding with fast mills jars
- The "Rev" works with balanced jars
- Jars containens with closing cover
  Attention: The instrument is supply with jar and grinding charge

## ACCESSORIES AND SPARE PARTS

Grinding load (250 g) for 0,3 lt jar
Grinding load (800 g) for 1 lt jar
Grinding load (1100 g) for 1,5 lt jar
Alubit balls Ø 13 mm (qty 1 kg)
Alubit balls Ø 19 mm (qty 1 kg)
Alubit balls Ø 25,4 mm (qty 1 kg)
Jar 0,3 lt with cover
Jar 1 lt with cover
Jar 1,5 lt with cover