







## SHAKER

## DESCRIPTION

Electromechanical bidimensional movements. The unit is able to detect, automatically, the size of the granules in a powder or a liquid dispersion by forcing the substance through a set of sieves. The working cycle can be programmed via one built-in timer which shall stop the unit when the cycle is over.

The instrument does not enclose: Sieves, pan and cover, to be ordered separately

## **TECHNICAL SPECIFICATIONS**

- · Steel structure epoxy powder painted
- · Electric motor
- · Knobs for the locking of the sieves
- Timer: 0-60 min
- · Suitable for wet test with pan and cover cod. GT0454
- Max capacity: 8 sieves Ø 200 mm pan and cover
- Supply: 240 V 50 Hz single phase (other voltage on request)

## ACCESSORIES AND SPARE PARTS

ACCESSORIES AND SPAKE PAKTS		S AND SPACE PACTS
	GT0452	Set of 7 standard sieves Ø 200 mm
	GT0453	Pan and cover for dry test
	GT0454	Pan and cover for wet test