

COMPLETE INSTRUMENT

CODE	. GT1551 .SHAKER 3D
EXTERNAL DIMENSION OVERALL DIMENSIONS	.445x335 x800mm
TIMER	. 1÷99 min
POWER	.400 W . 35 kg

SIEVE SHAKER 3D

DESCRIPTION

Electromagnetic sieve shaker with 3-D motion and intermittent digital control, very quiet, does not transmit vibrations to the environment. The sieving machine automatically determines the particle size of a dry powder or a liquid dispersion by sieving through a series of sieves. The working time of the vibrator is programmable by means of a digital timer that stops at the end of the set time the instrument.

The instruments does not include: Sieves, pan and cover, to be ordered separately.

TECHNICAL SPECIFICATIONS

- Steel structure epoxy powder coated
- Movement 3-D electromagnetic
- Control of vibration amplitude from 0,5 ÷ 2,5 mm
- Locking the sieves with two knobs
- Timer: 1÷99 min
- Suitable for wet tests with pan and cover cod. GT0454
- Max Capacity: 8 sieves Ø 200 mm 8 "+ pan and cover
- Quantity of dry sample: from 50 ÷ 250 g
- Power supply: 240 V 50 Hz single phase (other voltages on request)

ACCESSORIES AND SPARE PARTS

GT0452	Set of 7 standard sieves Ø 200 mm
GT0453	Pan and cover for dry test
GT0454	Pan and cover for wet test