NOR 3020 orbital shaker



The NOR 3020 can be used on the bench, in an incubator (max $40^{\circ}C$) or in a cold room. It has microprocessor control with 4-digit LED display detailing pre-set time, continuous time, operation mode and speed.

Complete with a 30 \times 30cm shaking-platform fitted with a rubber mat, it offers uniform motion and low noise. It can run or be programmed to perform up to ten 20mm orbits within each clockwise or anticlockwise shaking cycle which will generate a swirling motion ideal for smaller samples in multi-well plates.

Maximum stroke: 20mm, speed: variable to 200rpm. Continuous operation or timed 1-999 min with alarm. Max capacity: 10kg

Dimensions: $300 \times 310 \times 130$ mm, power 110/220v selectable, weight 8kg.