# 3011 / 3012 ∞

# Gentle and quiet

Gentle and uniform rocking motion make this quiet unit stand out in every-day use. Both of these units are maintenance-free and carry the CE mark.



## **Technical Data**

Overall dimensions (W x D x H): 510 x 625 x 168 mm

Moving platform: 450 x 450 mm

Load: max.15 kg

Shaking motion: three-dimensional

orbital rocking

#### Timer:

3011 / up to 60 minutes, or continuous operation

3012 / 1 min. - 99:59 hours, or continuous

operation

**Shaking amplitude:** 3 degrees **Shaking frequency:** 2 - 50 rpm

Electrical connection: 230 V\*
\* Other voltages on request!

3011 / 50...60 Hz, 90 W

3012 / 50 or 60 Hz\*\*, 90 W \*\* Please indicate when ordering!

Net/gross weight: 18/22 kg

Packing volume (cardboard box): 0.19 m<sup>3</sup>

- Order No. 3011
- Order No. 3012 with RS 232 port



**3011** Analogue Orbital Rocking Motion Shaker with Non-slip Mat 3965

## **Features**

- compact, low-wear counterbalanced drive mechanism, ensuring dependability for continuous operation with three-dimensional motion
- ▶ housing made of high impact strength polystyrene, off-white varnish. The base plate is made of electrolytically galvanised, powdercoated sheet steel, the shaking platform of anodised aluminium, equipped with four plastic pins for secure attachment of accessory equipment
- an a.c. motor with overload protection drives the unit
- ➤ 3011 clearly laid-out control panel for easy operation
- ➤ 3012 speed and remaining time indicated by two LC displays

- ➤ 3011 electronic speed control, stepless, gentle start-up
- ➤ 3012 microprocessor-controlled, adjustable in steps of 0.5 rpm, gentle start-up
- constant speed during continuous operation, independent of load

### **Applications**

In AIDS research, for diagnostic tests with test plates, or for growing cell cultures and micro-organisms this unit has become indispensable.

Also well-suited for use in laboratories, incubation rooms and moderating rooms at ambient temperatures between +10 °C and +50 °C.