

## Universal Shaker SM 30 A control



## **Description**

The orbital shaker SM 30 A control with digital display and programmable control is ideally suited for high loads up to 30 kg and for mixing difficult media. The wide choice of rack systems ensures optimal fastening of different vessels.

#### **Basic Equipment**

Basic device with shaking plate and rubber mat, **without rack system** With digital display and programmable control

#### **Loading Capacity**

Erlenmeyer flasks 100 ml 42 pieces Erlenmeyer flasks 250 ml 20 pieces Separating funnels 250 ml 6 pieces Separating funnels 1000 ml 2 pieces Test tube racks 4 pieces

You will find further loading possibilities here

Loading details against shaking speed

#### **Option:**

<u>Control interface</u> <u>USB interface</u>

### **Details**

**Motion:** orbital

**Shaking platform:** 560 x 400 mm

**Max. load:** 30 kg

**Shaking speed:** 15 - 300 min-1, in steps of 5

Stroke: 26 mm

**Runtime:** programmable / continuous

**Order No.:** 6100 000

**Accessory:** Rack System Combifix SM A

Rack System Combifix SM B Rack System Combifix SM C

Universal tray SM 2-storey top frame SM Incubator Hood TH 30

### **Technical specifications**

**Electrical supply:** 230 V or 115 V, 50 / 60 Hz please indicate in case of order

**Enclosure protection:** IP 21

**Heat emission:** approx. 20 - 30 W

**Ambient temperature:** 5°C to 50°C

**Relative humidity:**  $\sim 85\%$ 

**Dimensions (w x d x h):** 680 x 610 x 160 mm

Weight: 33 kg



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

# www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.