Orbital shaker RS-OS series

Orbital shaker RS-OS series

A compact, orbital shaker with ideal swivel motion. The shakers can be set up individually by using the comprehensive range of accessories.

Features at a glance RS-OS 10/20:

-compact shaker for a maximum shaking weight of 2.5 and 7,5 kg

- -Backlight LCD display for speed and timer adjustment.
- -Speed, time and operating mode can be viewed simultaneously
- -Comprehensive accessories
- -Adjustable safety speed

-PC control via RS232 interface, the special Shaker PC software can realise the setting of instrument parameters on the PC and the display of working curves real-time.

-2 years warranty

Please order attachments and further accessories separately. Specifications RS-OS10 // RS-OS 20 Type of movement: orbital Orbit: 4 mm Speed range: 100 ... 800 rpm // 100 ... 500 rpm Max. Load: 2.5 kg // 7.5 kg Power consumption: 30 W Speed display: digital Interface: RS-232 Platform dimensions (W x D): 240 x 240 mm Overall dimensions (W x D x H): 340 x 300 x 100 mm // 420 x 370 x 100 mm Weight: 8.1 kg // 13.5 kg Voltage: 100 ... 240 V IP code: IP 21



Phoenix Instrument





| Code | Description | Packaging |
|-------------|------------------------------------------------------------|-----------|
| LLG09852121 | Orbital shaker digital 7.5 kg w/o accessories, with RS 232 | 1 pz |
| LLG09852122 | Linear shaker digital 2,5 kg w/o accessories, with RS 232 | 1 pz |
| LLG09852120 | Orbital shaker digital 2.5 kg w/o accessories, with RS 232 | 1 pz |
| LLG09852123 | Linear shaker digital 7,5 kg w/o accessories, with RS 232 | 1 pz |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System