

Digital Orbital Shaker RS-OS and RS-OS 6M

Newly developed compact shaker, designed for time-dependent and low speed-sensitive shaking applications such as ELISA washes, enzyme immunoassays, protein synthesis, hybridization staining/destaining gels, immune precipitation and Western blots, cell culture, pharmaceutical profiling, etc.





RS-OS 6 and RS-OS 6M

- · Double LED's for separate display of speed and time
- · Compact shaker with a max. capacity of 2 kg
- · Continuous or timer operation mode.
- Including fix work plate (RS-OS6) or flexible work plate (RS-OS6M)
- Interchangeable attachments for various applications (RS-OS 6M only)
- · Maintenance-free, brushless DC motor
- Easy operation

Technical Data	RS-OS 6	RS-OS 6M
Voltage	100 - 240 V	
Power	20 W	
Shaking Movement	Orbital	
Max. shaking weight	2 kg	
Speed	40 - 200 rpm	
Timer	1 min - 19 h 59 min	
Adjustment Speed/Time	Digital	
Dimension	295 × 350 × 125 mm	
Platform size	268 x 268 mm	
Protection class	IP 21	
Weight	3.1 kg	

