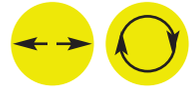




Orbital and horizontal shaker "Rotabit"

ELECTRONIC DIGITAL CONTROL OF SPEED AND RUN TIME.



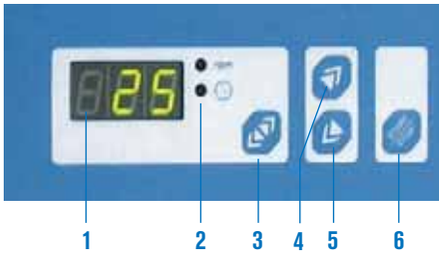
2 in 1 system, versatile orbital and horizontal shaker

FEATURES

- Speed control from 20 to 230 oscillations per minute with timer from 1 to 999 minutes or continuous operation.
- Shaking amplitude of: 15 and 20 mm.
- Choice of orbital movement or a horizontal "To and Fro" motion.
- Easy to interchange platforms, see accessories for platform selection.
- Epoxy covered outer casing.

CONTROL PANEL

- Digital display showing oscillations and time.
- Displayed parameter.
- Push button, select parameter function, speed or time.
- Push button increase parameter value.
- Push button reduce parameter value.
- Push button Start- Stop.



MODEL

Part No.	Control oscillations p.m.	Height / Width / Depth (exterior) cm	Power W	Weight Kg
3000974	20 - 230	20 42 43	80	13.5

This shaker can be coupled to the "Boxcult" incubation chamber with platform Part No. 3000975 (see page 41).

NOTE: This shaker has multiple options and accessories, a flow chart for easy selection of the accessories can be found at the end of this section.

ACCESSORIES

Universal platforms with non-slip surface with four adjustable silicon covered retaining bars suitable for all types of glassware, Erlenmeyer flasks, etc. to be held in position.

Part No.	Height / Width / Depth (exterior) cm	Weight Kg
3000975	9 42 35	5
3000976	9 55 35	6



Platform Part No. 3000975



Platform Part No. 3000976

Base for Erlenmeyer flask clips.

Made from AISI 304 stainless steel with multi-adapter location holes to support Erlenmeyer flask clips. Capacities 50, 100, 250, 500 and 1000 ml.

Part No.	For platform number Part No.	Width / Depth (platform) cm	Capacity, No. of positions					Weight Kg
			50 ml	100 ml	250 ml	500 ml	1000 ml	
3000977	3000975	40 34	36	25	16	9	5	1.5
3001010	3000976	54 34	48	30	20	12	8	2



Erlenmeyer flasks spring clips.

Made with tempered stainless steel.

Part No.

- 1001003** Adapter for 50 ml.
- 1000978** Adapter for 100 ml.

- 1000979** Adapter for 250 ml.
- 1000980** Adapter for 500 ml.
- 1000981** Adapter for 1000 ml.

