Soller and tilt mixer "Movil-Rod II"

FIXED SPEED 36 RPM.

FEATURES

and the

Roll and tilt mixer with 5 rollers, double action,gently rolls the tubes while rocking, produces a sinusoidal movement, providing excellent sample homogenisation. Recommended for suspensions of biological and haematological fluids.

MODEL						
Part No.	For tube Ø up to mm	Speed r.p.m.	Length (rollers) cm	Height / Width / Depth (exterior) cm	Power W	Weight Kg
7001726	35	36	23	14 26 15,5	6	3



Rocking Mixer "Vibromatic"

DIGITAL ELECTRONIC CONTROL OF SPEED AND TIME.





Optimum shaking frequency: 950 oscillations per minute

APPLICATIONS

Dissolution, extractions and homogenisation.

FEATURES

Electronic control from 100 to 950 oscillations per minute. (1900 vibrations) and timer from 1 to 999 minutes or continuous operation.

Oscillation amplitude: 8 mm.

Easily detachable arms equipped with 8 clamps that allow all types of tubes and flask with diameters of between 5 to 50 mm can be held in position. Maximum load: 4 kg.

CONTROL PANEL

- 1. Digital display indicator of osc./min. and time.
- 2. Parameter display selector.
- 3. Parameter selector, speed or time.
- 4. Push button increase value.
- 5. Push button decrease value.
- 6. Push button start-stop.

MODEL

Part No.	Oscillations	Maximum	Height / Width /Depth	Power	Weight
	p.m.	capacity Kg	(exterior) cm	W	Kg
7000384	100 - 950	4	23 77 27	34	11



ACCESSORIES

2 in 1. Platform support for Erlenmeyer flasks.

Platform support for Erlenmeyer flasks, made from AISI 304 stainless steel with clip adapter position holes for 50 ml to 1000 ml flasks. Platform dimensions:

38 cm long x 19 cm wide.

Weight: 2 Kg.

34

- Platform capacity:
- 18 Erlenmeyer flasks of 50 ml.
- 12 Erlenmeyer flasks of 100 ml.
- 8 Erlenmeyer flasks of 250 ml.
- 6 Erlenmeyer flasks of 500 ml.
- 3 Erlenmeyer flasks of 1000 ml. Part No. 3001221



Model Vibromatic with adapter platform.

Adapters for Erlenmeyer flasks. Made from tempered stainless steel

Made from	tempered stain	ess ste
Part No.		
1001003	Adapter for	5
1000978	Adapter for	10
1000979	Adapter for	25
1000980	Adapter for	50
1000981	Adapter for	100



