

FEATURES

Rotation Speed: 12 r.p.m.

Adjustable rotation angle axis from vertical to horizontal. An elastic shaft drive and clip supports permit the flasks and tubes to be loaded and unloaded while the motor is running. Epoxy coated outer casing. Recommended for extractions of cell cultures, blood tubes and other haematological applications.

MODEL

Part No.	Speed	Height / Width / Depth			Power	Weight
	r.p.m.	(exterior) cm			W	Kg
3000445	Fixed 12	19	23	20	15	6



ACCESSORIES

Erlenmeyer flask adapters, clips made from stainless steel.					
Part No. Capacity					
3000850 8 x 50 ml Erlenmeyer flasks.					
3006100 6 x 100ml Erlenmeyer flasks.					
3005250 5 x 250ml Erlenmeyer flasks.					

Tube adapters, made from Aluminium, with nickel/chrome clips for different tube Ø. Part No. Capacity Part No. Capacity **3000356** 35 tubes from 6 to 9 mm Ø.

3003011 30 tubes from 10 to 13 mm Ø. **3002512** 25 tubes from 14 to 16 mm Ø.

3002215 22 tubes from 17 to 20 mm Ø. **3001820** 18 tubes from 21 to 24 mm Ø. **3001723** 17 tubes from 23 to 28 mm Ø.

Tilting Mixer Shaker "Movil-Tub"



FEATURES

Fixed speed tilting shaker mixer with removable silicon, anti slide tray. Recommended especially for haematology, chemistry and microbiology applications.

MODEL

Part No.	Tube capacity		Tube ength mm	Speed r.p.m.		/ Widt xterior)	h / Depth) cm	Tilt angle	Power W	Weight Kg
7000913	12	20	160	15	12	34	20	25°	6	2,5

Mixer shaker for tubes "Vortex-Vib" SHAKE BY MIXER HEAD.

Strong and economic.

FEATURES

With stirring selector by pressure, or fixed in continuous. Starting switch, 4 interchangeable platforms for multiple tubes and 50 ml flasks. Base with 4 suction cups for full adherence.

MODEL				
Part No.	Frequency r.p.m.	Height /Width /Depth (exterior) cm	Power W	Weight Kg
7001725	2800	18 12,5 18	50	4



Roller and tilt mixer "Movil-Rod"

WITH VARIABLE SPEED CONTROL FROM 10 TO 80 r.p.m.

FEATURES

Roll and tilt mixer with 7 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
7001723	35	10 - 80	24	9.8 34.9 26.5	12	3.6

