VIBRATION MIXERS FOR TEST TUBES

VIBRATION - MIX SERIES

These mixers are ideal for mixing solutions in test tubes. They function automatically by exerting pressure on the small stirring cup. Continuous operation can be selected by pushing the switch on the front panel. Stirring frequency can also be selected by the knob also on the front panel (only for the Mix 20 model).

Made of steel and oven coated with acid-resistant epoxy paint, these stirrers are equipped with an M8 threaded hole for inserting the rod.

The Vario Mixer is fitted with four small suction cups providing a firm grip on the work top. Complete with illuminated green ON / OFF switch.

Technical Specifications	O	Orbital
Work level Ø	mm	24
Stirring amplitude	mm	4
Variable speed	Rpm	100 - 3000
Power consumption	W	30
Dimensions LxWxH	mm	145x175x140
Weight	Kg	1,9
Item		603.0129.02
ACCESORIES		
Clamp 603.0129.	06	

SERIES F - ROTATING PLATE STIRRERS

These rotating plate mixers by FALC are suitable for all haematology laboratories and ideal for making blood samples and cellular suspensions uniform. The plate can be inclined to 180° and is fitted with 36 PVC coated clips to avoid scratching the test tubes. Fits test tubes with a diameter of 12 / 16 mm.

The rotating disk is made of sheet steel which has been oven coated with acid-resistant epoxy paint. The F205 comes complete with an illuminated green ON/OFF switch and speed regulator **N.B. Supplied without rotating plate**

SERIES F 200 - F 205

603.0129.10

601.0125.01

Test tube fastener

Rod

Technical Specifications		F 200	F 205
Ø Rotating disk	mm	250	250
Speed	Rpm	9 fissi	9-36 variabili
Power consumption	W	10	10
Dimensions LxWxH	mm	210x180x250	210x180x250
Weight	Kg	3,7	3,7
Item		603.0129.20	603.0129.25







Rotating disk diam. 250 mm for eppendorf test tubes (No. 36 clips diam. 8/11 mm)

It	tem	603.0129.30



Rotating plate diam. 250 mm. for Eppendorf test tube with n° 36 clips diam. 12/16 mm

Item

603.0129.32

12 22 3
A
Potating dick

Rotating disk diam. 250 mm with No. 8 clips diam. 26/35 mm