Stirring Line



Technical Data

Epoxy painted aluminum die-casting housing purposely developed and tested in order to assure a high resistance to chemical and mechanical agents.

4 holdfast feet for strong fixing and high stability of the instrument avoiding vibrations transmission to the lab bench.

Orbital diameter:	5 mm
Speed range:	50 – 2400 rpm (only for model ZX3)
Power:	45W
Weight:	2 kg (4.4 lb)

Dimension (WxHxD): 150x134x150 mm (5.9x5.3x5.9 in)

Vortex mixers

Vortex mixers designed for mixing solutions in test tubes or small flasks by means of a circular, oscillating movement.

Available in two versions:

- ZX3, equipped with two operation modes - manual and continuous - with the possibility to adjust the speed between 50 and 2400 rpm

- RX3, which operates with constant vibration speed (2400 rpm).

Instruments	Power supply	Code No
ZX3	230 V / 50 Hz	F20220176
ZX3	230 V / 60 Hz	F20230176
ZX3	115 V / 60 Hz	F20240176
RX3	230 V / 50 Hz	F20220171
RX3	230 V / 60 Hz	F20230171
RX3	115 V / 60 Hz	F20240171

Optional accessories	Code No
Stand for 25 microvials Eppendorf-1,5 ml	A00001048*
Stand for microtiter	A00001047*
Supporting plate Ø 90 mm	A00001050
*only for ZX3 model	





f

1

O

.



134