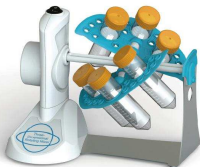
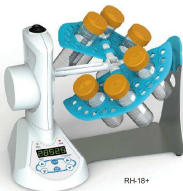


RH-18/RH-18+ 3D Rotating Mixer

RH-18 Rotating Mixer is a uniquely designed instrument which can mix samples by either, vertical and any angled rotation with a variety of sample tubes. Adjusting the rotating frame (tube holder) can make the products either horizontally or vertically or between the angles of horizon and verticality to rotate. Its rotation speed is moderate. It is widely used in molecular hybridization, blood and various samples requiring mixing. In addition, the two rotating frame on each side of the rotating roller can be adjusted individually to meet different hybrid modes in one mixture. The 3D rotating mixer is compact, light and convenient. It is easily moved to different places, such as to a test-bed, a refrigerator or an incubator. The shell and rotating panel of this instrument adopt a special design. It's very easy to clean and decontaminate.



RH-18



RH-18+

【 Product Features 】

1. Unique combination of adjustable rotating frame.
2. A variety of rotation modes, from mild type to somersault type rotation mode.
3. RH-18+: with reciprocating oscillation function from 20angle to 99angle.
4. RH-18: positive and negative rotation just gently press the rotating frame when instrument is working.
5. Widely used in molecular biology, histo-chemistry, bio-chemistry, clinical applications, etc.
6. Three types of rotating frame.



20-99 angle
Reciprocating
from 20-99
angle.



1s-999min

Time Setting



platform x 3

3 Platforms

【 Technical Parameters 】

Model	RH-18	RH-18+
Speed Range	18rpm (Fixed Speed)	10rpm ~40rpm
Reciprocating Swing Angel Range	/	20° ~99°
Time Range	/	1s ~999min
Voltage	AC 220V / AC 110V, 50/60Hz	AC 100 ~230V, 50/60Hz
Power	4W	4W
Fuse	/	250V, 1A, Φ 5x20
Dimension (WxDxH)	240 x 145 x 210mm	240 x 145 x 210mm
Net Weight	1kgs	1.2kgs



Appearance Patent Number :
201330324511.5

【 Optional Accessories 】

Cat#	Standard Configuration	Description
A	1 pair (2 pieces)	5 centrifuge tubes of 10ml /15 ml (Φ 15mm ~ Φ 16mm) + 6 centrifuge tubes of 5ml /7 ml (Φ 12mm ~ Φ 13mm)
B	1 pair (2 pieces)	3 centrifuge tubes of 50ml +18 centrifuge tubes of 0.5ml
C	1 pair (2 pieces)	18 centrifuge tubes of 1.5ml / 2.0ml

