



Tube Roller Mixer SeroRoll 6



SeroRoll-6 is specially designed to achieve uniform consistency in the serological samples, eventually helps in increasing the sensitivity of the planned testing. Rolling bed of Seroroll-6 is designed to mix all size samples in blood sample tubes, falcon tubes®, culture bottle etc.

Salient Features:

- Gentle ROCKING and ROLLING system for optimum mixing
- Suitable for mixing blood sample and viscous substance
- Brushless DC motor for quiet operation and maintenance free long life
- Removable rollers for proper cleaning
- · Adjustable roller rod spacing to hold different diameter tubes
- Adjustable Speed ranging from 10 to 80 RPM
- Adjustable timer ranging from 1 min to 99 mins and infinite
- Pulse mode

Technical Specifications

Specification	Seroroll 6
Motor type	BLDC motor
Motion	Rocking & Rolling
Max. Loading capacity	2 Kg
Number of tubes	15 x 7m1 Blood tubes
Roller size	30 x 327 mm
Speed range	10 to 80 RPM
Timer range	1 to 99 mins
Operation type	Continuous & timed operation
Tilt angle	±3°
Dimensions (WxDxH) mm	496 x 107 x 292
Electrical	220-240V, 50 Hz, Single Phase







