

Overview

QLS Roller provides gentle highly efficient rocking and rolling motions, ideal for mixing blood samples, viscous substances and liquid-solid suspensions. Used for prevention of blood coagulation, immune precipitation and other applications. Fixed speed of 30 RPM with speed accuracy of +/-2 RPM provides noise free operation.

Features

- Adjustable roller spacing to hold different diameter tubes
- Fixed speed of 30 RPM with tilt angle +/-30°
- Noise free operation
- Suitable for mixing of blood sample and viscous substances
- Removable rollers for easy cleaning in case of sample spillage
- Protection class of IP21



Specifications

Motor Type	AC Synchronous
Capacity	9 x 5ml tubes
Speed	Fixed speed of 30 RPM
Run Time	Continuous / Infinite
Tilt angle	+/-3°
Speed Accuracy	+/-2 RPM
Load Capacity	1.5kg
Roller Size (mm)	300 (length) x 30 (roller diameter) mm
Protection Class	IP21
Dimensions (W X D X H)	475 x 210 x 80mm
Weight	2kg

Ordering Information

SP5000-C	Classic Tube Roller with fixed speed 30 RPM with 4 roller tubes, UK
	Plug, 230V

Quality Lab Systems
Wimborne | Dorset
BH21 7DG | England

E-mail: info@QLSystems.co.uk Website: www.QLSystems.co.uk

