STERICOX

VDRL SHAKER

For agglutination and blood grouping tests

VDRL Shaker is mostly used for autoagglutination test in hematology and microbiology for rotating or shaking slides for VDRL tests. It is also known as VDRL rotator and widely used in microbiology lab, virology lab, blood banks and various diagnostic labs.

We make VDRL Shakers in different configurations. Our basic model comes with 13 x 13 inches platform with spring holder that can accommodate slides.



The shaking or rotation is adjustable from 150 to 200 rpm using a speed regulator. A mechanical timer of up to 60 minutes is also fitted to control the duration of VDRL test rotation. The housing is made of powder coated MS sheet and the instrument runs on 220 volts 50Hz power supply. Advance model has digital RPM display and digital timer for precise measurement.

TECHNICAL SPECIFICATIONS

Model	STXVDR13	STXVDR13D
Platform size	13 x 13 inch with spring holder	13 x 13 inch with spring holder
RPM	150 to 200 rpm	150 to 200 rpm
RPM display	NO	LED Display
Timer	Mechanical Timer o-60 minutes	Digital Timer o-60 minutes
Power supply	220 Volts 50 Hz	220 Volts 50 Hz



STERICOX INDIA PRIVATE LIMITED

Address: Ground Floor A-106, KH No. 186 Street No. 15. South Gamri. Delhi 110053. India

Call Us : +918130134164 Email Us : info@stericox.com Web : www.stericox.com