## **Shakers**



## **NSW-200 (A)**

# ROTARY SHAKER (VARIABLE SPEED) "ORBITAL SHAKER"

 Other specification as above but optional shaking rack made of stainless steel to cost extra.

MODEL	
VS-1	
VS-2	
VS-3	
VS-4	
VS-5	



NSW-200 (A)

#### OPTIONAL ARRANGEMENT: THE BELOW STAINLESS STEEL LOTUS CLAMPS FOR HOLDING CONICAL FLASK TO COST EXTRA.

NO OF CLAMPS	CAPACITY	TYPE	
1 NO.	50 ML	CONICAL FLASK	
1 NO.	100 ML	CONICAL FLASK	
1 NO.	250 ML	CONICAL FLASK	
1 NO.	500 ML	CONICAL FLASK	
1 NO.	1000 ML	CONICAL FLASK	
1 NO.	2000 ML	CONICAL FLASK	

## NSW-200 (B)

## ROTARY SHAKER (RECIPROCAL SPEED)

#### **USES**

- These shakers are generally required in the life sciences & Biotechnology
- This series of shaker include Hybridization Incubator.
- The laboratory series of shakers are designed critically of operation for the typical research job

#### CONSTRUCTION:

- These Shaker's can be supplied with Reciprocal ½" Left & ½" right, fixed or Variable speed & without RPM Indicator
- Without flask holding clamps.
- With suitable rating geared motor and electronic speed controller
- These shakers have speed range of 50-350 R.P.M.
- These shakers are complete with adjustable rods from two sides on platform to keep conical flask of any size.
- In built mechanical timer with adjustable 0 to 60 minutes timer with arrangement for continuous operation.
- To work on 220/230V AC supply.



NSW-200 (B)

#### **OPTIONAL ARRANGEMENTS:**

- Digital RPM METER to cost extra
- Digital Timer 999 mts. to cost extra

## PLATFORM SIZE WITH VARIABLE SPEED

MODEL (RECIPROCAL)	SIZE (MM) W x L	RATING	
RVS-1	380 x 380	250 W	
RVS-2	455 x 455	250 W	
RVS-3	605 x 605	250 W	
RVS-4	910 x 910	250 W	
RVS-5	1200 x 1200	500 W	

WHO GMP compliant company





