

MODEL :- RS - 11

CONTROL	: Microprocessor - Programmable Precise Control
SPEED RANGE	: 80 TO 180 RPM
PLATFORM SIZE	: 260 x 175 MM
SIZE	: (w) 305 x (D) 265 x (H) 130 MM
RPM INDICATOR	: LCD Type Preset & Actual RPM Display
TIMER INDICATOR	: LCD Type Remaining Time Up To 99 minutes
SHAKING ORBIT	: 10 MM
MAIN INPUT	: 220v , 50 Hz / 110v , 60 Hz
MOTOR	: DC MICRO MOTOR



For Gentle Mixing Of Fluids In Test Tubes & Glass Vessels Of Different Capacities. These Shakers Find Applications In Pathology, Microbiology, Chemistry, Molecular Biology & Biotechnology. A Suitable To Accommodate Interchangeable Clamps Of Assorted Size /100 ml 6 nos (buy extra) Capacities For Holding Conical Flasks making The Unit Truly Versatile In Performance. These Shakers Have 3 Adjustable Rollers.

WITH BRUSH LESS MOTOR



MODEL :- VDRL SHAKER

CONTROL	: Microprocessor - Programmable Precise Control
SPEED RANGE	: 50 TO 300 RPM
PLATFORM SIZE	: 260 x 175 MM
SIZE	: (w) 305 x (D) 265 x (H) 130 MM
RPM INDICATOR	: LCD Type Preset & Actual RPM Display
TIMER INDICATOR	: LCD Type Remaining Time Up To 99 minutes
SHAKING ORBIT	: 10 MM
MAIN INPUT	: 220v , 50 Hz / 110v , 60 Hz
MOTOR	: BRUSH LESS DC MOTOR

MODEL :- RS - 22

CONTROL	: Microprocessor - Programmable Precise Control
SPEED RANGE	: 50 TO 400 RPM
PLATFORM SIZE	: 300 x 300 MM
SIZE	: (w) 305 x (D) 265 x (H) 130 MM
RPM INDICATOR	: LCD Type Preset & Actual RPM Display
TIMER INDICATOR	: LCD Type Remaining Time Up To 99 minutes
SHAKING ORBIT	: 10 MM
MAIN INPUT	: 220v , 50 Hz / 110v , 60 Hz
MOTOR	: BRUSH LESS DC MOTOR



For Gentle Mixing Of Fluids In Test Tubes & Glass Vessels Of Different Capacities. These Shakers Find Applications In Pathology, Microbiology, Chemistry, Molecular Biology & Biotechnology. A Suitable To Accommodate Interchangeable Clamps Of Assorted Size /100 ml 9 nos - 250 ml 5 nos (buy extra) Capacities For Holding Conical Flasks making The Unit Truly Versatile In Performance. These Shakers Have 3 Adjustable Rollers.