Rotary Shaker (Horizontal)



ACMAS Technologies Inc.

CE An ISO 9001:2000 Company

Sales Office: 312-313, Vardhman Capital Mall, L.S.C. 10, Gulabi Bagh, Delhi-110052, INDIA Tel: +91-11-23654603 (M) +91-9313971681, 9311039044, 9555351619 Fax: +91-11-23654603 Email: acmastechnologies@gmail.com | obromax.delhi@gmail.com www.acmastechnologies.com | www.acmas.in

ACMAS Technologies Inc.

Rotary Shaker (Horizontal)



Obromax introduced world's best Rotator Shaker is used in blood banks and hematology laboratories for blood typing, cross matching and mixing of blood donor with anti-coagulant, V.D.R.L. Tests and other tests.

SALIENT FEATURES

- Operates at 130/180 RPM (as desired) .
- Rotates Specimens in horizontal plane in 3/4" circle
- Manufacturer, Exporter and Supplier of Water Bath Shakers
- 30 X 30 cm platform can accommodate slides, blood bottles, flasks
 & beakers by use of spring bottle holder
- Constructed of all steel finished with enamel paint
- Turned up edges & rubber sheeting on platform to prevent slipping of specimen containers
- Platform rigidly supported by steel legs for smooth & silent rotation and heavy load can be easily be supported.
- Shaker mounted on four rubber suction feet to prevent creeping
- 1/35 H.P motor operates on 220/230 volts AC only Supplied with brass ring maker for 12 rings Without thermometer
- Adjustable 0 to 30 minute timer with arrangement for continuous operation (optional)

Specifications:

- Operates at 130/180 RPM (as desired)
- Rotates Specimens in horizontal plane in $\hat{A}^{3/4}$ " circle
- Turned up edges & rubber sheeting on platform to prevent slipping of specimen containers
- 1/35 H.P motor operates on 220/230 volts AC only
- Platform rigidly supported by steel legs for smooth & silent rotation and heavy load can be easily be supported Supplied with brass ring maker for 12 rings
- Adjustable 0 to 30 minute timer with arrangement for continuous operation

ACMAS Technologies Inc.C E An ISO 9001:2000 Company

Platfor 45 cm >

- _____
- $45\,\mathrm{cm}\, imes$
- $45 \,\mathrm{cm} \times$
- 45 cm ×
- 55 cm ×
 - ____
- 65 cm ×
- 100 cm
- 105 cm
- 105 cm





Available in following capacities

rm Size	Holding Capacity	HP (Motor)
× 45 cm	25 flask of 100 mL	0.25
× 45 cm	36 flask of 50 mL	0.25
× 45 cm	49 flask of 25 mL	0.25
× 45 cm	16 flask of 250 mL	0.25
× 55 cm	25 flask of 250 mL	0.25
× 65 cm	36 flask of 250 mL	0.50
n × 100 cm	81 flask of 250 mL	1.00
n × 105 cm	81 flask of 500 mL	1.00
n × 105 cm	49 flask of 1000 mL	1.00

