



Ref. 1400



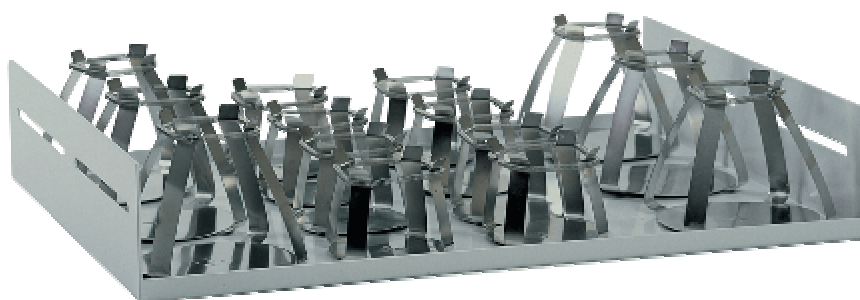
Ref. 1400

GENERAL CHARACTERISTICS

- Equipment designed for reproducible shaking of flasks, Erlenmeyer flasks, bottles, test tubes, decantation funnels, "Petri" capsules, etc.
- Orbital or linear movement
- A strong chassis that allows high shaking speeds with great stability.
- Metal housing painted in epoxy.
- The shaking platform is designed for coupling different laboratory containers, and it is equipped with four, cushioned metal bars for fastening containers in various ways.
- The control panel includes the following elements:
 - Main ON switch with illuminated indicator.
 - Timer operation switch.
 - Shaking speed control.
 - Timer control.
 - Digital speed indicator.
- The following are highlights of its technical specifications:
 - Shaking speed: variable from 40 to 350 r.p.m. by electronic regulation.
 - Timer: selectable up to 60 minutes, with a continuous operation position.
 - Standard, 500x400mm platform (width x depth) for shaking.
 - Digital R.P.M. indicator with a precision of $\pm 2\%$.

Manufactured according to CE standards.

Ref.	Shaking capacity	Consumption	Excentricity	Dimensions w/o tray W x H x D	Weight
1400	Up to 15 Kg.	90 W	19 mm.	435 x 140 x 365 mm.	18 Kg.



Ref. 1450



Ref.	Accessories
1450	400x500 mm platform for Erlenmeyer flask, depending on capacity
1450-1	50 ml. Flask adaptor (capacity for up 48 adaptors on each platform)
1450-2	100 ml. Flask adaptor (capacity for up 30 adaptors on each platform)
1450-3	250 ml. Flask adaptor (capacity for up 20 adaptors on each platform)
1450-4	500 ml. Flask adaptor (capacity for up 12 adaptors on each platform)
1450-5	1000 ml. Flask adaptor (capacity for up 6 adaptors on each platform)