

## **Orbital shakers Vibramax 100**

Heidolph

## **Orbital shakers Vibramax 100**

- -An overtemperature sensor preventatively shuts off the unit in a dangerous heat-up situation, particularly valuable for you in case of continuous operation
- -The insulated drive system prevents any heat-up coming from the motor and consequently thermal damage to your sample
- -Designed with a low center of gravity which prevents gliding at high speed, even on a damp surface
- -Set and continuously adjust the variable speed on the analog control knob for gentle to powerful mixing, allows for smooth to ridged mixing of viscous media and solids
- -An analog process timer allows for unattended operation. When the set time has elapsed, an acoustic alarm will sound and the operation stops

Compact and space saving unit

- -A large selection of optional attachments and clamping rolls is provided for the use of various vessels and sizes
- -The 3 mm vibration orbit gives excellent results especially in large vessels

Specifications Orbit: 3 mm

Speed range: 150 ... 1350 rpm

Platform dimensions (W x D): 220 x 220 mm

Overall dimensions (W x D x H): 245 x 310 x 125 mm

Weight: 5.5 kg







Code	Description	Packaging
LLG09839833	Shaker, orbital vibratory shaking Vibramax 100 shaking frequency 100 - 1350 1/min useful area 220x220 mm	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

