HS-9

Lab Vortex Mixer

This bench-top vortex mixer is the perfect solution for fast and homogeneous mixing of color samples and chemical material. This unit is specifically designed for the lab and to help increase efficiency in mixing chemical preparations.

The mixer allows to handle 2 sample container simultaneously. Container sizes can be adjusted and easily adapted.

The mixer can be used with a huge variety of materials (paint, colorants, inks, powders, cosmetics, etc.) with good results in terms of uniformity and un-separation of the different components.

Operator's safety is granted by the most strict design and material specifications.

H.PUSE

H.PU

Basic features

- · High efficiency automatic lab mixer
- •Fast, uniform and un-separated mixing results.
- •Good for paint, inks, powders, cosmetics, etc.
- Programmable alternate mixing directions
- Double container holding mechanism
- •Adjustable mixing speed from 200 to 1000 RPM.
- •Adjusable mixing time from 1 minute to 1 hour.
- •Mixing time can be set to manual stop for unlimited mixing.
- •Wear resistant display and keyboard.
- •Safety switch on the access door for maximum operational safety.

Options

- •110 V 60 Hz power settings
- Container adapters for different sizes

Containers handling

- •Maximum load 2 x 300g (or 300mL)
- Maximum container height 110 mm
- •Maximum container diameter 80 mm

Power and electric specs

- •Single phase 220 V 50 Hz .10%
- •Max. power consumption 120 W

Dimensions and shipping

- •Size (H, W, D) 380 x 540 x 405 mm
- ·Weight 39 Kg
- Wood crate standard packaging
- •Shipping(H,W,D)540 x 710 x 570
- Shipping weight 50 Kg





HONGPU MACHINERY MANUFACTURE CO., LTD.

Add: North Industrial Rd., Lunjiao, Shunde, Guangdong, China

postcode: 528308

TEL: +86 757 2362 3133 / 2362 3138

FAX: +86 757 23622787 E-mail: info@hpuchina.com http://www.hpuglobal.com