



Digital overhead stirrer

Code LLB008 - 688

The Nahita-Blue Model 688 overhead stirrer features advanced international design and state-of-the-art manufacturing technology. It has a compact and robust structure, with a modern and functional design. Its high versatility and ease of use make it an ideal device for various types of scientific applications.

This stirrer is specifically designed for mixing high-viscosity liquids, such as liquid mixtures and solid-liquid mixtures.



Features

- H-shaped support frame for enhanced stability and durability.
- Digital display with intuitive buttons for easy adjustment of speed and time.

Code	LLB008
Model	688
Control	Digital display with buttons
Speed range	100-1200 rpm
Speed increment	10 rpm
Timing	0-24 h
Maximum capacity	5
Maximum viscosity	5000 mPas
Motor	Brushless motor
Maximum torque	10 N.cm
Chuck diameter range	1-10 mm
Power	36 W
Voltage	100-220V 50/60 Hz
Dimensions	134x70x173 mm