



ORBITAL SHAKER BSOT-606

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Our product is an accurately designed, microprocessor controlled with double Decker platform to save your valuable lab space. Three eccentric shaft balancing drive ensures shaking with uniform speed. Speed adjustment settings permit both gentle and vigorous shaking. Varieties of platforms are available for different glassware and vessels. Used in Stability, Dissolution Studies, Liquid Extractions, Protein Precipitation, Small Peptide Synthesis, Dilutions. Also known as Laboratory Orbital Shaker.

BSOT-606 ORBITAL SHAKER



Microprocessor PID controller, with timing function
Stainless-steel or alnico plate, non-eroding and easy clean
DC Brushless motor with long using life, wide speed control with long using life, wide speed control
The alarm will get off when the real shaking speed is 10% different with setting value, and motor will stop automatically
Speed controller ensures smooth start /stop which can prevent the liquid spill to damage the equipment
LCD screen, programmable controller. (18periods with temperature, speed and timing) and over-temperature alarm

SPECIFICATIONS

Model	BSOT-606
Speed Range	20-250 rpm
Temperature	RT 5-100°C
Shaking Orbit	20 mm
Timing Range	0~5999 min
Motion	Orbital
Operation	Continuous/Timed
Platform Dimension	350x260 mm
Power	350 W
Platform optional	Spring wire racks
Power Supply	220V, 50Hz



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