

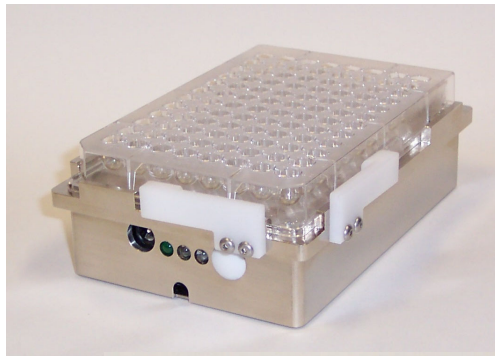
Microplate Orbital Shakers

For Biotechnology, Genomics and Proteomics Processing

High precision orbital shakers for a single microplate. Choose from 0.5, 1.0 or 2.0 mm orbital motion. Smallest footprint on the market: exact same size as a standard SBS wellplate. Easy-clean nickel finish on aluminum. 60 to 3570 RPM for stirring to full vortexing, highest speed available on the market. Safe 24 VDC design, 100-240 VAC adapter included. Broadest 0° to 160° F working temperature range. Ideal in robotics and automated applications. OEMs welcomed.

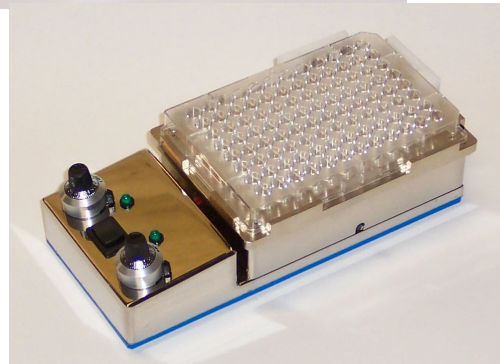
Model HT-91000

Two selectable speeds. Use your external switches, relays or solid state devices to select a speed. LED indicators.



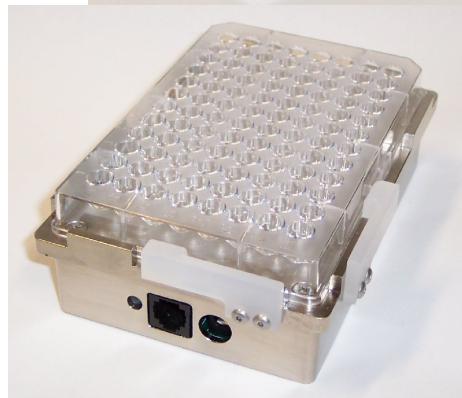
Model HT-91002

Manual Knobs Option. Vernier lockable knobs for dual speed control. LEDs, speed select switch. Great for lab use.



Model HT-91100

RS-232 Data Control Option. Rich serial communications command set puts your PC in total control of shaker features. Auto-homing positioning, programmed cycling modes, lots more. For fully automated robotic applications.



Check out all the Shakers online at: www.BigBearAutomation.com

Email for info: Shakers@BigBearAutomation.com