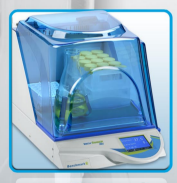


INCU-SHAKER Series

Miniature and cooling options available

de in Chi

Exchange flask clamps in one second with the new MAGiC CLAMP™ magnetic system



0

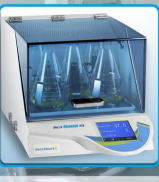
125

- 100

7:

INCU-SHAKER Mini

00



INCU-SHAKER IOL

WITH ▲绒 PATENT PENDING 1/////





Incu-Shaker 10L (H2010)

INCU-SHAKER[™] Series

The new Incu-Shaker[™] series of shaking incubators provide digitally regulated temperature with precisely controlled, circular (orbital) mixing, optimized for the culture of a wide variety of cell types.

The Incu-Shaker Mini is the most compact shaking incubator in its class. Despite the remarkably small footprint, a large 11.5 x 9.5 in. work space accepts several platforms for use with flasks up to 1 liter, tubes and other common vessels. In addition, this model features a ful color, TOUCH screen display for increased control over all parameters

With similar features to the Incu-Shaker Mini, the Incu-Shaker 10L and 10LR models are equipped with a large 18 x 18 inch platform for high capacity applications. (See Chart for a complete listing of the maximum flask capacity.)

The standard platform (included with all three models) features a non-slip, rubber coated surface, ideal for tissue culture flasks, Petri dishes and staining trays. Convenient MAGic Clamp[™] platforms, flask clamps and tube racks are also available for use with Erlenmeyer flasks and test tubes. This unique, magnetic attachment method is the easiest way to instantly change between flask clamps of different sizes. Each clamp utilizes a powerful (patent pending) magnetic base to securely attach the clamp to the shaking platform without the use of screws, bolts or tools.

Temperature, shaking speed and run time are displayed on the large LED control panel located on the front of the unit (or Touch screen display on the mini model). The integral microprocessor includes a constant monitoring system that verifies and maintains accuracy through the duration of the program. Sophisticated over-temperature and over-speed ensure long life, safety and sample integrity.

