

PRODUCT CATALOG



STOMACHER BSTO-101





STOMACHER BSTO-101

Stomacher is widely used in homogenization treatment of animal tissues and biological samples. The device can effectively separate the surface of solid sample and the microorganisms contained in it. It meets the requirements of fast, accurate results and good repeatability.

Used in Food Microbiology, Homogenization, Biological samples, Cosmetics, Drugs Microbiological analysis, Laboratory, Medical, Research, Clinical.

Also known as Laboratory Stomacher, Stomacher Blender, Laboratory Stomacher Blender.

BSTO-101 STOMACHER



Large-screen LCD.

Stores three groups of procedures.

Adjustable homogenization time.

Homogeneous speed can be adjusted or fixed.

Slap device adjustable from front to back.

Sterile disposable filter bag, to ensure the health and safety.

Wide open door for easy cleaning.

Transparent glass window is easy to observe.

Sample and homogeneous instrument contact, such as sample leak is not required for system cleaning.

Soft homogeneous samples of non-polluting, no damage, not warming, does not require the sterilization process, without washing utensils.

SPECIFICATIONS

Model	BSTO-101
Effective volume	3~400 ml
Control mode	Microcomputer control
Parameter storage	8-segment Combination programming
Display mode	4.3 inch touch screen display
Operation mode	Touch screen
Slap time	0.1-99 minutes 59 seconds or continuous operation
Clapper material	Stainless steel with special extrusion protective cover
Slap speed	3-12 times / S
Aseptic bag size	17x30 cm
Tank body	Stainless steel with anticorrosive plastic spraying
Slap spacing	0~50 mm
Startup mode	Slow-start
Pause function	Yes
Anti pinch function	With automatic stop anti pinch function
Other function	Removable window with terpering glass
Voice prompt function	Yes
Size	420x230x330 mm
Outer package size	540x310x410 mm
Weight	18 kg
Power	220 V/500 W

2



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com