



## STOMACHER BSTO-102

# STOMACHER BSTO-102

## STOMACHER BLENDER

Stomacher Blender allows the process to extract bacteria from solid samples becomes very simple, just to sample and diluent into a sterile sample bag, and then the sample bag into the slap homogenizer to complete the processing of the sample. Effective separation of micro-organisms are included in the internal and the surface of the solid samples homogeneous sample to ensure that the sterile bag mixed samples. Treatment of the sample solution can be directly carried out the sampling and analysis, there is no change and the risk of cross contamination of samples.



## SPECIFICATIONS

Model	BSTO-102
With heating sterilization	No
Control mode	Multi 3-segment programming of microcomputer control
Display mode	LCD display
Timing	0.1-99 min 59 s or continuous operation
Rap speed	3-12 times/sec
Multistage programming	Arbitrary parameter combinations can be set
Parameter storage	3 sets of programming parameters
Capacity	-
Temperature control	-
Temperature setting range	-
Temperature control range	-
Rattling box	Stainless steel and spray plastic anti-rust treatment
Disinfection function	-
Strike distance	0-50 mm (adjustable)
Power	200 W
Aseptic homogeneous bag	17 x 30 cm
Startup mode	Soft start
Anti-clamp function	Automatic stop anti-clamping function
Alt Name	Stomacher Blender

## APPLICATIONS

Food Microbiology; homogenization of animal tissue, biological samples, cosmetics; meat, fish, vegetables, fruit, biscuits; drugs microbiological analysis.



**Biolab Scientific Ltd.**

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada  
Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)