

Laboratory Stomacher

Details:

stomacher is specific used for microbial extraction.

Updated with LCD display which shows running state like speed, time, program. Support 5 type running program, each one can be setted by user.

This stomacher microbial extraction process has been found useful with a wide variety of samples, particularly: Solid and semi-solid products, fresh and processed meat, dry fruits, cereals, grains, seeds, cheese, cosmetics, pharmaceutical products, and specimen tissues.

Operation instruction:

1. prepare the sample to be blended, load into the polybag;
2. open the door of the blender, clamp the polybag at opening part when close the door.
3. choose the procedure which you want to do (rap speed, time etc.), start blending
4. after blending, open the door, take off the sample, and put on the sample shelf



Parameters:

Model	SJIA-04C paddle stomacher blender	SJIA-05C sterilization function
Capacity	30-400ml	
Time running 1s to 100	1s to 100 minutes or continuous operation	
Paddle speed	3-12/s	
Paddle distance	0-40mm	
External size	380x220x330mm	
Ambient temperature	0-35C	
Net weight	22kg	
Power	220V/50Hz or 110V 180W	
Homogeneous bag	17 — 30cm	
LCD display	LCD display	