



## MICROPLATE WASHER BFA1G1 (BMRW-301)

# MICROPLATE WASHER BFA1G1

## AUTOMATIC MICROPLATE WASHER

The automatic microplate washer is used to clean some residual substances after the detection of the ELISA plate, so as to reduce the errors caused by the residues in the subsequent detection process. It is widely used in scientific research laboratories, quality inspection bureaus, agricultural animal husbandry, feed enterprises, food enterprises and other testing fields.



The amount of residual liquid is low, with an average of  $\leq 0.65 \mu\text{L}$  per well, which effectively eliminates high background signals, and the results of enzyme label analysis are more reliable.

Adopts 7-inch high-definition color screen display, full capacitive touch, intuitive and convenient operation, friendly human-computer interaction.

The microplate can be soaked and shaken at the same time, and the soaking is more thorough.

It has three kinds of linear vibration plate strength, high, medium and low, with low vibration noise.

The instrument has an automatic flushing function, and the pipeline in the washing bottle has a built-in filter screen, which can effectively avoid pipeline blockage.

## SPECIFICATIONS

Model	BFA1G1
Old Model	BMRW-301
Washing head	1x8, 1x12
Washing bottle	3x2L washing bottle, 1x4L waste bottle
Suitable microplates	96 well
Applicable plate type	Flat bottom, U-shaped, V-shaped, C-shaped
Injection volume accuracy	$\leq 2\%$ @300uL
Injection volume precision	CV<1.5%@300uL
Residual liquid	$\leq 0.65\text{uL}$ (average per well)
Washing volume	50uL-2000uL increment 50uL
Washing times	1-99 times
Soaking and shaking time	0-99:59m:s
Shaking speed	off, slow, medium, fast
Aspiration time	0-99.9s
Aspirate mode	One point, two point, more point
Liquid injection coefficient	0-2.0
Wash solution channel	Have
Alarm for insufficient washing liquid	Yes
Waste liquid overflow alarm	Yes
Waste liquid discharge	Yes
Number of program storage	500 (Support U disk mass storage)
Communication Interface	USB2.0, LAN
Input power	AC 220V 50/60Hz
Fuse	250V, 5A $\Phi 5 \times 20$
Dimensions	W.350xD.475xH.180mm
Net weight	11.5Kgs
Alt Name	Automatic Microplate Washer

## ITEMS INCLUDED

No	Name	Description
1	washing heads	1X8/96
2	washing heads	1X12/96



1



2

## FEATURES

The amount of residual liquid is low, with an average of  $\leq 0.65 \mu\text{L}$  per well, which effectively eliminates high background signals, and the results of enzyme label analysis are more reliable.

Adopts 7-inch high-definition color screen display, full capacitive touch, intuitive and convenient operation, friendly human-computer interaction.

The microplate can be soaked and shaken at the same time, and the soaking is more thorough.

It has three kinds of linear vibration plate strength, high, medium and low, with low vibration noise.

The instrument has an automatic flushing function, and the pipeline in the washing bottle has a built-in filter screen, which can effectively avoid pipeline blockage.

With single-point, two-point and multi-point suction modes, cleaning is more thorough.

Can set to perform single, cross-row, and whole-board cleaning;

Pipeline flushing and distilled water washing functions can be set, and the flushing time can be adjusted.

With a pause function, can also continue to completely perform the subsequent plate washing procedures .

The instrument has the function of liquid level monitoring, which continuously monitors the liquid level status.

Automatic alarm function when the washing bottle is used up, automatic alarm function when the waste liquid bottle is full, and automatically stop the operation.

It can store 500 washing programs, and the program supports 99 times cycles.

Support 8-pin, 12-pin needle cleaning head, and the cleaning head can be disassembled for cleaning.

Suitable for flat bottom, U-shaped, V-shaped and C-shaped microplates.

The position of the cleaning head is accurate to 0.1mm, suitable for various 96-well microplates.

The pipe joint connection adopts snap button, which is convenient for installation.

Insert the mouse into the USB port to operate the instrument, and support importing, exporting programs and updating the system from the U disk.



**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)