



MICROPLATE WASHER MRW23-232

Microplate Washer are laboratory instruments designed to control the procedure of washing experimental samples arranged in plate-based formats. A dependable washer is quiet easy to clean and leaves no residue, preventing contamination and reducing background.

Used in ELISA, Cell-Based Assays, Microsphere-Based Assays.

Also known as Laboratory Microplate Washer.

MRW23-232 MICROPLATE WASHER

96-way manifold, automatic and manual positioning.

Multi-channel, 3 for wash, 1 for rinse and 1 for waste.

Plate shaking function, time and speed are adjustable.

User friendly operation system with large LCD display.

Washes flat, U and V-bottom strips and plate.

Large memory, up to 100 wash protocols can be programmed.

Liquid level detection and alert function.

Easy maintenance.



SPECIFICATIONS

Model	MRW23-232
Display	Large LCD
Interface	RS-232
Power Supply	a.c. 110/220V±10%, 50±1 Hz
Dimension	610Lx460Wx240H mm
Plate Type	96-well plate or strip
Residual Volume	<1 ul
Washing Volume	50~3000ul/well, 10/50 ul continuously adjustable
Washing Cycle	Upto 99 cycles
Strip Washing	Wash 2 plates at a time, 1-8 strips programmable
Soaking Time	0~24 hr
Shaking Time	0~24 hr
Memory	100 washing protocols and 10 plate protocols
Wash Channels	5 channels, 3 for wash, 1 for rinse and 1 for waste
Net Weight	23.8 kg

