

# Wash Station W60

For rapid and accurate preparation of wash liquid



## Efficient

Automatic wash liquid preparation without manual operation



## Friendly

User-friendly interface to display the residual in real-time



## Safe

High-efficiency filter device to avoid air pollution



## Accurate

Avoid incorrect wash liquid proportions and foam formation



## Flexible

Compatible with all models of MAGLUMI® analyzers



## Convenient

One-click washing and priming to finishing cleaning plans

## Design for performance

### Powerful Performance

- Up to 2 wash liquid outlets
- The flow rate is above 10 L/H in each outlet
- Support free switching of wash concentrate

### User Friendly

- Simple and friendly UI interface
- Real-time display of conductivity
- Real-time display of liquid distribution function status
- No need to transport the prepared solution

### Precise Control

- Independent control of each pipeline
- Quantitative control of preparation capacity of wash liquid
- Accurate control of wash liquid concentration
- Program control segmented mixing to improve mixing effect

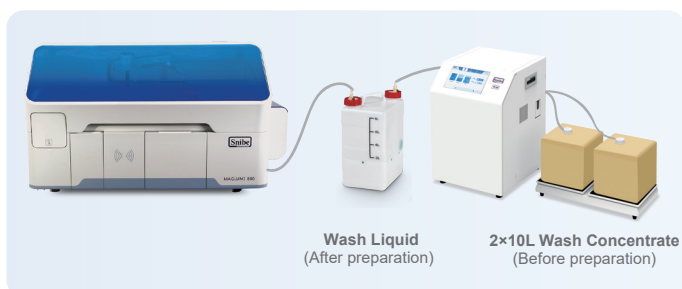
### Convenient

- Support continuous loading of **MAGLUMI®** wash concentrate
- Automatic alarm reminder for equipment failure and substandard water quality
- Customize the volume of the wash liquid
- Exclusive pipelines available for waste liquid

### Strong Bacteriostasis

- Equipped with an air filter device, which can isolate the outside air pollution
- The filter element built in the instrument can filter the pure water again
- Ready-to-use, reducing the possibility of contamination from outside

## Perfect for all models of MAGLUMI® \*



\* Professional engineers will provide installation services

## Technical Specification

Product name	Wash Station
Throughput	10 L/H × 2
Power supply	AC 100-240V, 50/60Hz, 100VA
Continuous loading	Support
Alarm function	Support
Dimensions/Weight	423mm × 447mm × 635mm/38kg

## Ordering Information

REF	Wash Station W60	010110000201
	Wash Concentrate (10L)	130299035M

