Liquid Handling

Application









Biospecimer Library







Molecular Breeding

Specification

Model	SC9200 Automated liquid handling workstation		
Position	3~6 plates		
Throught	96/384 Channels		
Pipetting Type	Air Cushion System		
Compatible Plates	Most standard consumables (SBS standard plates)		
Optional Pipette Tips	Range	Accuracy	CV
	0.5 ~ 10 μL	1μL±8%; 10μL±2%	1μL≤ 6%; 10μL≤ 1.5%
	3 ~ 50 μL	5µL±4%; 50µL±1.5%	5μL≤ 5%; 50μL≤ 1%
	3 ~ 300 μL	10μL±4%; 200μL±0.8%	10µL≤6%; 200µL≤0.5%
	10 ~ 1000 μL	10μL±6%; 500μL±0.5%	10µL≤5%; 500µL≤ 0.4%
Power Supply	Input voltage: 100-240vac ± 10%; frequency: 50/60hz± 5%; output: 24V		
Power Consumption	180W		
Working Environment	5~40° C, 10-90% relative humidity, non-condensing		
Dimension	750×250×460mm		

^{*}Ultrassay BioTech Co., Ltd. reserves the right of final interpretion of different specifications.

Ultrassay BioTech Co., Ltd.

Add: RM3018 Poly D9, No. 999 Luzhou Avenue, Baohe District,

Hefei, Anhui, China Tel: +86-551-62881663 E-mail: info@ultassay.com Website: http://ultrassay.com





Automated Liquid Handling Workstation

SC9200



Product Feature

It is new favorite for scientific researchers, because the automatic and high precise workstation has broken through the efficiency of traditional manual single-channel and 8-channel pipetting, improved pipetting throughput and homogeneity with simultaneous processing the whole plate. It greatly reduced the overall experimental time and brought convenience to the team who need to process large numbers of samples.

Free your hands

Pipetting is a simple operation. Just touch start and enjoy a fully automated pipetting experience that really "frees your hands"!

Intelligent Operating System

The navigation process is aligned with life scientist pipetting habits. It makes more visible and intuitive to understand every step and program setup.

Accuracy, multi-purpose

Choose from 3-6 plates to easily accommodate PCR plates, enzyme plates, cell culture plates, etc. High-throughput pipetting ensures accuracy and stability.

Compact design, space-saving

The compact design makes it easier to be put into the biological safety cabinet or on the ultra-clean bench, to support your experiments on molecular biology, protein, cell biology, pharmacology, etc.