

Model	Autofilling-Robot	Autofilling-S200	Autofilling-C100
Applicalbe Container	24, 48, 96, 384-well microplates, deep well plates etc.		
Robot Arm	Yes with Auto-stacker	No (upgradable)	No
Display	5" inch touch screen		
Gradient Dispensing	Support	Support	Support
Processing Capacity	10~5000μL	10~5000μL	10~2500μL
Min. Increment	1µL	1µL	1µL
Dispensing Speed	High/Middle/Low	High/Middle/Low	High/Middle/Low
Dispensing Time	<20s	<20s	11s
Accuracy	± 1μL @ 10μL ± 1μL @ 20μL ±1% @>100μL		
CV	<5% CV @10μL <2.5% CV @20μL <1% CV @>100μL		
Max. Plate Qty	50pcs 96-well microplate 72pcs 384-well microplate 14pcs 2.0ml DWP	1pc 96-well microplate or 384-well microplate or 2.0ml DWP	1pc 96-well microplate or 384-well microplate or 2.0ml DWP
Noise	≤60dB		
Air Flow	50L/min		
Air Input Pressure	5.5bar (80PSI) ~ 5.7bar (87PSI)		
Power Supply	110V~220V 50/60Hz		
Power Rate	0.2Kw	0.1Kw	0.1Kw
Dimension	970x687x938mm	330x400x150mm	293x332x140mm
Weight	35kg	7.5kg	6.5kg
Working Enviroment	10~40°C, 80%RH		

^{*}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







Fully Automated Liquid Dispensing System

Fully Autmated Liquid Dispensing System consists of Auto-stacker, Autofilling S200 and the integrated base. it is widely used to biology, medicine, genomics, and proteomics etc. Provides reliable automatic liquid dispensing solutions for laboratories and researches:

The Autofilling S200 employs a high-precision injection pump, which can dispensing liquids into various containers (24-well plates, 48-well plates, 96-well plates, 384-well plates and 1.5ml/ 2.0ml centrifuge tube). The whole process is automated, easy and accurate, It is suitable for dispensing various reagents and adding liquids for batch experiments. Replaces mechanical & electric single-channel and multi-channel pipettes.

S200 is easy to operate and can be an alternative device of Biotek's Microfill and Thermo Fisher's Multidrop system, that providing a trustworthy automatic liquid dispensing solution in drug R&D, genomics, proteomics, etc.

Features

- 5-inch color touch screen, equipped with special dispensing integrated control software, effectively improves dispensing efficiency;
- Contains liquid separation and exhaust functions to facilitate liquid replacement and pipe cleaning;
- Programmable to support gradient dispensing, and the dispensing volume of each row of holes can be customized;
- Dispensing range 10-5000µL;
- Typical dispensing CV is 1.5%;
- Can be integrated with external Auto-stacker;
- Using a syringe to dispense liquids, the system is stable and reliable;
- Chinese and English interface, easy switching;
- Suitable for 24, 96 and 384 well standard microplate and deep well plates;
- Low-maintenance design, one-click to choose to work with or without a Auto-stacker;
- Users can choose three different dispensing speeds: "high/medium/low", suitable for various dispensing applications from low speed to high speed;

Autofilling S200



Auto-stacker

The Auto-stacker is a device specially used for automated processing of microplates. The Auto-stacker can be used with a variety of microplate dispensers Autofilling S200, Biotek's microfill, Thermo Fisher's Multidrop system, and Used in combined with a film sealer. it provides batch microplate processing capabilities.

Adantages

- Compatible with a various microplates and deep-well plates;
- Easy to program, operate and integrate;
- Ability to use microplate from different manufacturers;
- Sturdy structure and reliable use;
- Can handle plates with or without lids (optional lid lift function);
- Communicate via RS232 interface:
- Equipped with special application driver;
- With Restack function, the plate can be restored to its starting position.

Type of Plate	Quantity	
96-well Microplate	Max. 50pcs	
384-well Microplate	Max. 72pcs	
2.0ml Deep Well Plate	Max. 14pcs	
Inner Height of Auto-stacker	660mm	

