

LIQUID HANDLING WORKSTATION

Auflo-P1600 Professional Liquid Handling Workstation



Flexible 8-channel

Satisfying all application scenarios of liquid handling Building a smart and collaborative laboratory ecology







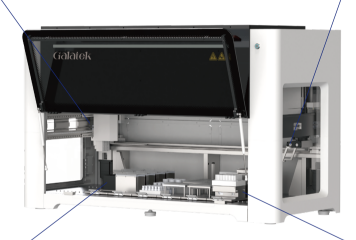


Auflo-P1600 Professional Liquid Handling Workstation

MegaRobo focuses on the research and development of robotics and artificial intelligence technology and deeply integrates it into industrial applications, providing advanced intelligent automation products and solutions for customers. The self-developed 8-channel liquid handling workstation Auflo-P1600 is equipped with 8 independent 1000µL pipetting channels, features independent and adjustable pipetting spacing and pipetting volume. It is compatible with all kinds of sample, reagent consumables and functional modules, and can be freely configured according to different application scenarios and integrated on demand. It features a special and powerful robotic arm expansion ability to support parallel processing of plate handling and pipetting, and can connect and integrate multiple devices to ensure that it fulfills the needs of various complex laboratory automation scenarios. This workstation is widely used in the fields of bio-pharmaceuticals, life sciences, and clinical diagnostics to continuously optimize experimental reliability and automated uptime, greatly improving efficiency.

Flexible pipetting module

8 channels of independent and adjustable spacing and liquid level detection Fast and high-precision pipetting Pipetting range of 2µL-1000µL



Upgradeable to dual robotic arms

Optional plate handling robotic arm to meet the needs of automation equirements of experimental analysis

Free configuration for working area

Compatible with different sample tubes: Support blood sampling tube, centrifuge tube, sample tube, etc. Compatible with different consumables: Support deep well plate, cell plate, pipetting tip, etc.

Personalized module integration

Optional modules for shaking, magnetic stand, barcode scanning, temperature control, etc. One platform, unlimited combinations

USAGE SCENARIOS

General Liquid Handling

PCR Setup

NGS Library Preparation

Blood Dispensing

ELISA Detection

Organoid Culture

High-throughput Drug Screening

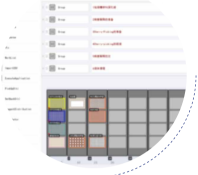
Cell Plating and Media Replacement

Plasmid Construction

Enzyme Activity Screening







Flexible Pipetting Channel

- Adjustable channel spacing from 9 mm-18 mm for fast pipetting from tube to plate
- Each channel can independently detect the liquid level and simultaneously aspirate liquid up to different heights
- Independent Z-axis, enabling convenient realization of functions such as cherry picking and pooling

Highly Open Software

- Built-in multiple pipetting modes, drag-and-drop process editing
- · Graphical worktable design, free to set the deck layout
- Convenient program management design, one-click to start running
- Supports the upgraded functions such as Liquid Class setting, Work List import, CSV import, etc.

Product Features

Diversified liquid handling modes backed by professional capability

- Support whole-plate replication or dispensing, compatible with loading slots and 96-well plates
- Liquid transfer from any tubes, plate wells
- · Accurately perform gradient dilution by row or column
- Easy to realize the functions of one aspiration with one dispensation, one aspiration with multiple dispensation, "pooling" and "cherry picking"
- Support Liquid Class settings such as Air Gap, aspiration delay
- · Easy to realize

Special expansion ability for the robotic arm to support parallel processing

- According to the different application requirements, a platform can be equipped with up to two robotic arms, including robotic arm for pipetting and handling plate
- The integrated pipetting robotic arm adopts pressure detection to ensure stability and efficiency
- Plate handling robotic arm allows 360° rotation to access the whole deck, transferring consumables among different functional areas

Capable of integrating multiple modules, freely configuring workspace

- Compatible with all kinds of consumables including SBS plates, sample tubes, loading slots, and tips, support multiple application scenarios
- Multiple functional modules are available, including modules of temperature control, shaking, temperature control shaking, magnetic stand, barcode scanning etc., which can be integrated and customized on demand
- Freely replaceable carriers support operating platform reconfiguration
- 40 standard SBS plate positions to satisfy different throughput requirements





Functional Modules

Photo	Name	Functions	Parameters	
	PCR machine	Used for enzymatic reactions and PCR reactions in experiments	Temperature range: 4°C to 99°C	
	Blood separation module	Used to identify and separate complex blood components	Blood component dispensing features an ultra-high definition CCD camera to achieve accurate stratification definition of the liquid in the tube	
	Magnetic stand	Used for magnetic bead separation during experiments	Match SBS well plates	
	Heating and shaking module	Used for magnetic bead separation during experiments	Temperature range: RT to 99°C Shaking speed: 50 rpm-2000 rpm	
	Temperature control module	To provide shaking and heating function, suitable for SBS microwell plates	Normal temperature control range: 4°C~90°C, extreme temperature control range: 0°C~110°C	
	Positive pressure module	Used for solid phase extraction in the sample pretreatment step	Precise regulation of pressure and flow for fast SPE. Software controls the flow rate automatically, eliminating the impact of human factors on SPE extraction	
	HEPA module	Basic safety module of the protective barrier for laboratory biosafety	Support positive or negative pressure, depending on demand	
	2D code scanning at the bottom of the cryopreservation tube	Used for automatic scanning and identification of the 2D code at the bottom of the whole plate tube in the SBS cryopreservation box	Adaptable to 8*12 or 10*10 cryopreservation box, compatible with various tubes	
	Cryopreservation tube capping & uncapping module	Used for fast and automatic capping and uncapping of the whole plate tube in the SBS cryopreservation box	Uncapping time of 96 samples is less than 20 seconds	
	Blood sampling tube uncapping module	Automatic uncapping and cap dropping of blood sampling tubes	Uncapping speed less than 3 seconds per tube	

Conventional Carriers

Photo	Name	Adaptive Consumables	
	16-tube carrier	Capable of placing 16 tubes, suitable for blood sampling tubes and reagent tubes	
The state of the s	20-tube carrier	Capable of placing 20 tubes, suitable for blood sampling tubes and reagent tubes	
	6-tube SBS adapter	Capable of placing 6 tubes	
	12-tube SBS adapter	Capable of placing 12 tubes	
	24-tube SBS adapter	Capable of placing 24 tubes, suitable for 1.5mL, 2mL EP tubes	
	48-tube SBS adapter	Capable of placing 48 tubes, suitable for 1mL - 4mL sample tubes	
	SBS well plate carrier	Capable of placing 1 plate, suitable for SBS standard well plates, such as 96-well/384-well PCR plate	
	SBS well plate carrier	Capable of placing 1 plate, suitable for SBS standard well plates, such as deep-well plate, ELISA plate, cell culture plate, etc.	
	Tip carrier	Capable of placing 1 plate, suitable for SBS standard tip boxes	
R. A. C.	5-position conventional carrier plate	Capable of placing 5 plates, suitable for SBS standard well plates, loading slots, and tip boxes	
	8-strip tube adaptor	Capable of placing 12 columns, suitable for 0.2mL PCR 8-strip tubes	
	Others	Support customized carriers based on specific consumables	



ALIFLE Liquid Handling Workstation

Multi-level Solutions

Suitable for various application scenarios



Product Model		Auflo-P1600 Professional Liquid Handling Workstation			
Appearance	Dimensions	1550(W)*750(D)*760(H)			
	Weight	170kg			
	Voltage	220VAC			
Power supply	Frequency	50-60Hz			
	Rated power	320W			
Operating	Temperature	15°C-32°C			
environment	Humidity	30%-80% (No condensation)			
Pipetting	Temperature	20°C-27°C			
environment	Humidity	30%-60%RH (No condensation)			
	Pipetting principle	Air displacement principle			
	Pipetting range	2µL-1000µL			
	Pipetting tip type	Flexible 8-channel, the channel spacing is adjustable from 9 mm to 18 mm			
Pipetting	Level detection and following	Support			
performance	Pipetting precision	Tip size	Pipetting volume	Precision	
		10μL	2րL	5.00%	
		10μL	10μL	3.00%	
		200μL	50μL	2.00%	
		1000μL	1000µL	0.75%	
Quantity of SBS p	olate position	40			
	Positioning precision	X-Y-Z positioning ±0.2mm			
Robotic arm	Maximum number of robotic arms				
	Maximum load of plate handling robotic arm	500g			
	Maximum rotation angle of plate handling robotic arm	360°			

GalaTek GmbH

Munich Germany, Singapore, the United States, Japan, China Global Headquarter: Singapore officialmail@galatek.ai

Declaration

This copyright of this manual is owned by GalaTek GmbH (hereinafter referred to as "Galatek". Without the written permission of Galatek, no individual or organization may copy, edit or translate the contents of this manual into other languages in through any means. All trademarks or logos in this manual belong to Galatek and its providers. Due to manual updates, product updates, parameter changes, etc., the information in this manual maybe changed, upgraded, omitted or incorrect, etc. Galatek shall not be liable for any losses caused by the provision or use of this manual. For more product information and technical services, please contact the official customer service e-mail. All trademarks mentioned in this brochure are protected by law. Galatek has the right to interpret this manual.