



AUTOMATED SAMPLE PROCESSING SYSTEM BLIH-701

AUTOMATED SAMPLE PROCESSING SYSTEM BLIH-701

AUTOMATED LIQUID HANDLER

The Automated Liquid Handler is an intelligent, high-precision robotic system designed to automate the process of liquid handling in laboratories.



1. Graphical software interface, easy to understand and easy to edit the instrument built-in user management system, convenient to manage the experimental program.
2. 96 channels, 5~200 μ l liquid volume, perfect to match your different needs.
3. Compatible with most of the SBS standard experimental consumables, sample tube, suction box, microplate, suction tank, liquid injection tank, etc.
4. Ultra-compact and lightweight design for easy movement in the lab and into other equipment.
5. Set a variety of pipetting functions: liquid suction, liquid separation, blowing sample, mixing, dilution.

SPECIFICATIONS

Model	BLIH-701
Plate Position	4pcs
Throughput	96
Pipetting Principle	Replacement of air
Pipetting Volume	5~200 μ l
Tips	50 μ l, 200 μ l tips to choose
Plate Specification	96-well microplate, 96-well deep hole plate, PCR plate, 8-trip tube, suction tank, injection tank
Function	Aspirate, dispense, blow, mix, dilute
Display	7-inch touch screen
Power	100VA
Power Supply	100~240V, 50/60Hz
External Size	635*270*555mm
Packing Size	760*410*690mm
Gross Weight	42kg
Alt Name	Automated Liquid Handler



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com