

XImaging LabMasterX Series



Let the scientist incarnate to the artist !

XImaging

XImaging is an artificial intelligence company which bases on robotics and robot visual identification as a core technology. XImaging devotes to intelligent laboratory automatic system and solution for life science, pharmaceutical, clinical diagnosis and testing industries. XImaging originated from AI and SciX and it also has the artistic conception that science beauty is achieved by AI. XImaging is a global leader of AI robot scientist. XImaging is also one of the earliest company which commercialize the robot scientist from theory concept into the reality.

XImaging has established AI and Digital Product R&D Center, Automatic Product R&D Center, Applied Product R&D Center and solutions. XImaging can supply full service to customers from technology, products and solutions .

XImaging owns the value of simplicity, honest, altruism and open mind of innovation, concentration, win-win. XImaging devotes to establish the symbiosis and prosperity of cooperative partner system with customers. XImaging insists on original aspiration and mission that science beauty is achieved by AI. XImaging devotes to a great company which has social responsibilities and can be trusted by cooperators and customers.

XImaging AI scientist will go into every laboratory to assist the scientist to accomplish different kind of scientific research activities such as pharmaceutical research, biological manufacture, energy chemicals and disease diagnosis etc. XImaging will promote the development of knowledge visualization and innovation intelligentization. XImaging will energize the development of global science and technology, science industry.

Our Mission

XImaging will be the global leading supplier of life science automation and intelligent solution. XImaging wishes everyone can enjoy a healthy, safe and high quality life in the world. XImaging promises to supply high standard technologies, products and services to the world.



High-tech Enterprise



SMEs

Customer's Trust

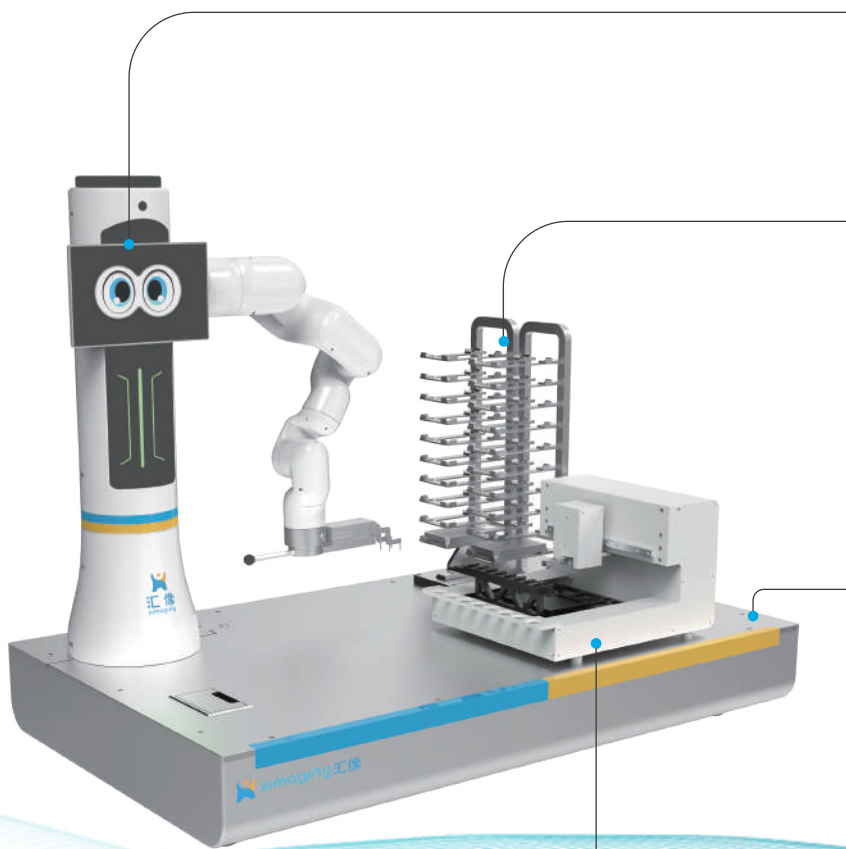


XImaging LabMasterX Series

The core of XImaging LabMaster Serie is HelenX robot and iMagicOS Lite. The flexible integration of different scientific experimental instruments can not only achieve the simplification, standardization and high throughput of the experimental process, but also achieve the traceability and feedback of the whole process information, truly freeing researchers from repetitive, cumbersome and high-intensity operations.

LabMasterX

A new height of Experimental throughput



LabMaster

HelenX

The Intelligent collaborative robots are designed specifically for laboratory applications, including transferring samples and consumable plates.

Microplate Stacks

It is designed by 3D structure and it can be widely used for sample or consumable plates temporary storage. The compact space can provide 20 plate positions, and different load stacks can be designed according to specific application requirements.

Tabletop

The design of tabletop is easy to deploy and it's no slots and other complex fixed design. The tabletop is easy to clean and maintain.

X

Flexible configuration for scientific instruments

It supports the integration of common automated scientific instruments in the laboratory.

Why LabMasterX



High Throughput / Unattended

The device can accomplish one to over ten hours unattended high throughput after one manual sampling which bases to the storage function of micro stack and automated wheel.



Open / Flexible Combination

Open system platform
It supports the integration with the common scientific instruments. It's suitable for different kind of experiments.



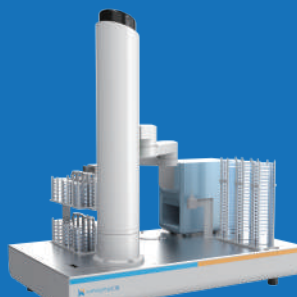
Scalable Application Process

It's flexible to integrate with automatic system. It can be seamlessly linked to most of automatic workstation appears in the market and it can be easily extend the whole experiment process automation.

LabMaster + X Limitless Combination, Surpassing Imagination



LabMasterX SD-2000
High Throughput
Nanoliter Pipetting Master



LabMasterX MC-2000
Intelligent Microbial
Colony Analyzer



LabMasterX EAT-2000
High Throughput
Enzyme Activity Detector



Guided Software Operation

Guided program interface
Intuitive parameter setting interface
It's easy to operate and use.



Real-time Remote Monitor

The edited method can be visually simulated by the software.
The operating process can be displayed in real-time. It supports remote surveillance.



LabMasterX CM-2000
High Throughput
Cell Imaging Master



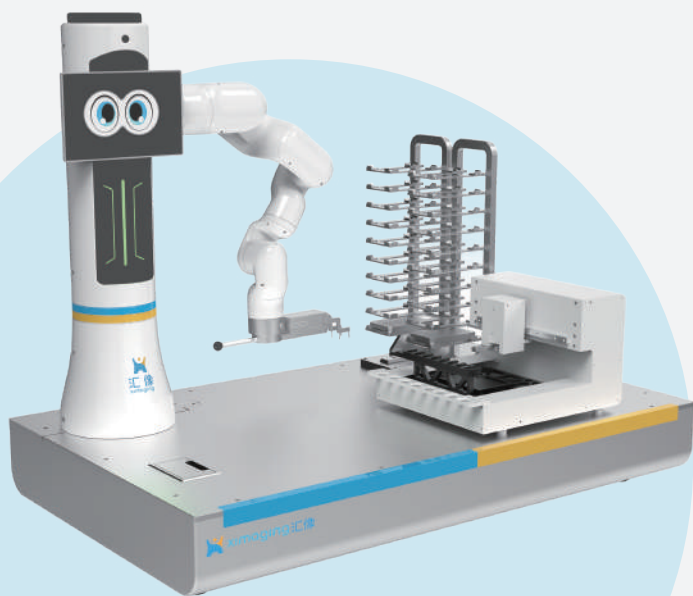
LabMasterX DIS-2000
High Throughput
Fluid Pipetting Master



LabMasterX WS-2000
High Throughput
Microplate Washer

LabMasterX SD-2000

High Throughput Nanoliter Pipetting Master



The core of nanoliter pipetting master is HelenX robot and iMagicOS Lite. It is equipped with one SwiftDrop S1 nanoliter pipetting master and a consumable stack with 20 holders. With the help of the stack temporary storage function and the robot automatic plate transfer function, it can automatically switch various reagents and dispense the liquid into 20 SBS standard 1-1536 well plates by one click.

SwiftDrop S1 Nanoliter Pipetting Master

It takes the microfluidic chip technology, it works stably, accurately and efficiently to dispense various reagents. The technology of automatic reagent switching can be compatible with 8 kinds of reagents for non-contact dispensing at the same time.

Features

• High Throughput / Unattended

The robot can replace the sample plate automatically, and it has capable of dispensing up to 20×1536-well plate. The plate is compatible with SBS standard 1-1536 well plate and deep well plate.

• Non-contact Flexible Pipetting

The dispensing droplets will be distributed into the target plate wells by spraying. It eliminates the possibility of cross contamination and any volume of reagent can be allocated to any hole into the target plate.

• High Efficiency / Small Dead Volume

It only needs 25 seconds to dispense 0.1 μ l into each well of a 96-well plate. The pipetting tip can be used as source container of reagent and the dead volume is below 6 μ L.

• Simple Operation

The setup interface of experiment is intuitive and it is easy to operate. It supports to import CSV files to create complex pipetting pattern for a relaxed tour of high-throughput experiment.

• Flexible and Extensible

It can be flexibly integrated with the automation system and seamlessly interconnect with most automatic workstations appear on the market. It can easily expand the automation of the entire experimental process.

Applications

• Distribution of Drugs

It is designed according to the initial concentration of drugs and it automatically calculates the volume of the drug and dispenses liquid to reduce the allocation errors during the sample dispensing process.

• Analyzing Experiment Development

The analyzing experiment can be miniaturized into 1536-well plate. Each hole can be allocated with different volume of 8 reagents.

• Reaction System Construction

The ingredients, which transcriptional response is needed such as RNA transcriptase, NTP, buffer, RNase inhibitor, can be pre-packed into 96/384/1536-well plates to construct transcription reaction system.

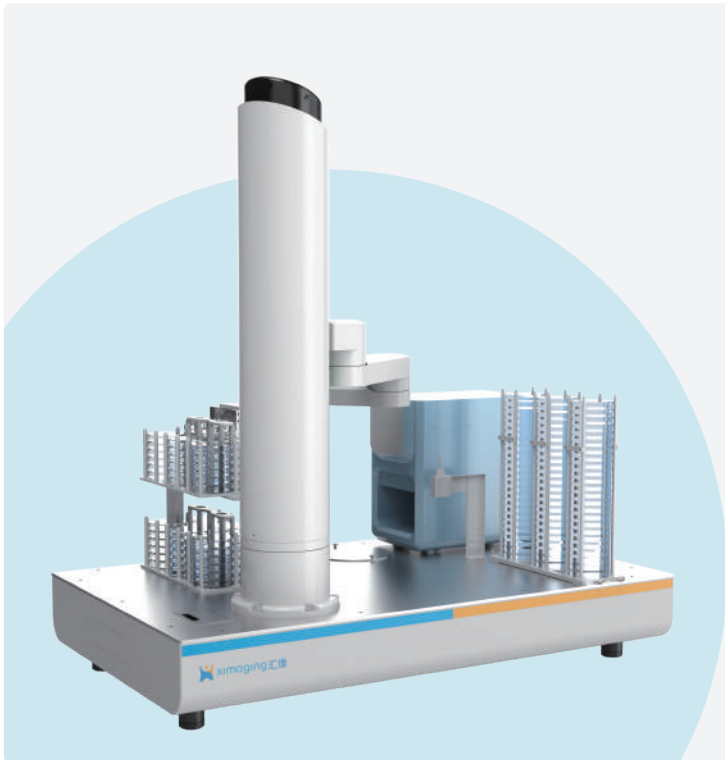
• Synthesis Biology

It can be used to rapidly allocate 0.1 μ L of reagents such as primers, enzymes and reaction buffers into 96/384/1536-well plates.

• Cell Biology

The medium can be dispensed into 96/384/1536-well plates, and organoid or 3d microspheres of Matrigel suspension can also be dispensed.

LabMasterX MC-2000 Intelligent Microbial Colony Analyzer



The core of colony analyzer is HelenX robot and iMagicOS Lite. It is equipped with a colony counter, a code scanning module which can automatically analyze the colonies in various types of agar medium, including pouring method, spreading method, membrane filtration method, cross plate method, etc., to accomplish the characteristics analysis and counting of target colonies, and conduct preliminary screening and classification of plates according to the set rules.

Finally, the results can be analyzed, counted, reviewed, reported, saved and uploaded to the LIMS system according to the requirements.

Colony Counter

The colonies in the plate can be counted and identified according to the methods.

Features

- The accuracy of colony counter will be improved by using experts recognition mechanism.
- It takes automated result analysis to avoid manual deviation.
- It has electronic original records to improve the traceability of records.
- The plate preliminary screening minimizes workload of inspectors.
- The analyzer supports secondary identification and manual review of results.
- It supports unattended automation for twenty-four hours a day.
- It supports automated integration.

Applications

Pouring Plate Method

Spreading Plate Method

Membrane Filtration Method

Cross Plate Method

LabMasterX EAT-2000

High Throughput Enzyme Activity Master



The core of enzyme activity master is HelenX robot and iMagicOS Lite, it is equipped with 1 enzyme label detector and 20 slots of consumable stack, which can be applied to the scene of high-throughput enzyme labeled instrument. With the help of the stack temporary storage function and the robot automatic plate transfer function, it can meet the high-throughput enzyme activity testing work.

Enzyme Labeled Instrument

It supports various brands of microplate reader on the market, including but not limited to Ximaging, Biotek, Thermo Fisher Scientific, MD etc., and it can also be customized to the existing microplate reader in the laboratory.

Features

• Automatic Detection

The robot will be cooperated with the Enzyme Labeled Instrument to complete the transfer of the plate and accomplish the automation of the detection process.

• Easy Operation

It has a clear experiment setting interface and simple operation. It is easy to embark on the high-throughput enzyme biopsy experiment.

• High Compatibility

It supports various brands of Enzyme Labeled Instrument on the market, including but not limited to Ximaging, Biotek, Thermo Fisher Scientific, MD etc., and it can also be customized to the existing Enzyme Labeled Instrument in the laboratory.

• Unattended Laboratory

When the laboratory is equipped with the consumable stack, it can achieve ten minutes to over ten hours of unattended after manual sampling.

• Flexible and Extensible

It can be flexibly integrated into the automatic system and seamlessly interconnect with most automatic workstations on the market. It is easily expanding the automation of the entire experimental process.

Applications

ELISA

Quantitative
Detection
of Protein and
Nucleic acids

Cell Viability
Detection

Cell Signaling
Assay

Metabolite
Analyzing
and
Detection

LabMasterX CM-2000

High Throughput Cell Imaging Master



The core of Cell Imaging Master is HelenX robot and iMagicOS Lite, it is equipped with one cell imaging, code scanning module and automated cell incubator (optional). It is compatible with 6-384-well plate which can be set multiple time points to imagine and record cells for several days or even several weeks. Making real-time imaging of high-throughput living cells is a simple matter.

Cell Imaging System

The imaging time can be set according to the experimental requirements and the plate imaging can be automatically completed. The cell growth status in the cell incubation plate can be monitored in real-time.

Scanning Code Module

It can accomplish to scan the QR code of the cell incubation plate and track the whole information.

Automatic Cell Incubator

Optional Equipment: It can provide cell incubation environment, support multiple brands of automatic cell incubators on the market, including but not limited to Cytomat, Liconic, Nexcell, etc.

Features

- **Automatic High-throughput Operation**

It is unattended and the robot can replace the plate automatically. It is compatible with various brands of cell plates. The operators can set up and run their own experiments independently.

- **Intelligent data analyzing for accurate and reliable results**

High-performance GPU-driven intelligent learning algorithm, no need to set complex parameters. The reproducible image analyzing and visual data presentation will bring you more intuitive and accurate data results.

- **It has an intuitive experiment setup interface.**

It's easy to operate and start. The Guided User Interface makes it simple to start your high-throughput experiment journey.

- **Flexible and Extensible**

It can be flexibly integrated into the automation system and seamlessly interconnect with most automation workstations on the market. It is easily expanding the automation of the entire experimental process.

Applications

Tumorsphere

Colony Formation

Immunology

Cell Transfection

Cell Proliferation

Cytotoxic

Wound-healing Assay

Cell Migration

LabMasterX DIS-2000

High Throughput Liquid Pipetting Master



The core of Liquid Pipetting Master is HelenX robot and iMagicOS Lite, it is equipped with a high-speed liquid pipetting system, automatic reagent switching module, and 20 positions of consumable stack, which can meet the high throughput liquid dispensing operation with the help of the stack temporary storage function and the robot automatic plate transferring function.

High speed dispenser

High Throughput Liquid Pipetting Master supports a wide range of pipetting from multiple brands on the market, including but not limited to Vision, Biotek, Thermo Fisher, etc.

Features

• High Throughput / Unattended

The robot can automatically replace the consumable plate, and it is capable of pipetting up to 20 plates. The plate is compatible with SBS standard 96 and 384-well plates.

• Simple Operation

It is an intuitive experiment setup interface and easy to operate. It's simple to start a high-throughput liquid pipetting experiment.

• Non-contact High Speed Liquid Pipetting

The liquid will be dispensed into the target plate by the peristaltic pump. It cost only 10 seconds to dispense 25 μ l on a 96-well plate. It takes only 20 seconds to distribute 20 μ l on a 384-well plate.

• Flexible and Extensible

It can be flexibly integrated into the automatic system and seamlessly interconnect with most automation workstations on the market. It's simple expanding the automation of the entire experimental process.

Applications

High-speed
Subpackage
of Cells and
Medium







High-speed
Subpackage
of Various
IVD Reagents

Preinstalled
Plate
Preparation of
Nucleic Acid
Extraction
Reagent

PCR System
Construction

ELISA

Configuration

Product	Configuration		
	Equipment	Type	Amount
 <p>LabMasterX SD-2000 High Throughput Nanoliter Pipetting Master</p>	7-axis Robot	HelenX-7	1
	Nanoliter Pipetting	SwiftDrop S1	1
	Consumable Stack	XHarborH10	2
	Table top	Holon100	1
	Software	iMagicOS Lite	1
 <p>LabMasterX EAT-2000 High Throughput Enzyme Activity Master</p>	5-axis Robot	HelenX-5	1
	ELISA	K3Pro	1
	Consumable Stack	XHarborH10	2
	Table top	Holon100	1
	Software	iMagicOS Lite	1
 <p>LabMasterX WS-2000 High Throughput Microplate Washer</p>	5-axis Robot	HelenX-5	1
	Plate Washer	XWasher	1
	Consumable Stack	XHarborH10	2
	Table top	Holon100	1
	Software	iMagicOS Lite	1
 <p>LabMasterX DIS-2000 High Throughput Liquid Pipetting Master</p>	5-axis Robot	HelenX-5	1
	High Speed Pipetting	XDispenser	1
	Automatic Reagent Switching Module	/	1
	Consumable Stack	XHarborH10	2
	Table top	Holon100	1
	Software	iMagicOS Lite	1
 <p>LabMasterX CM-2000 High Throughput Cell Imaging Master</p>	5-axis Robot	HelenX-5	1
	Cell Imaging	AF-100	1
	Consumable Stack	XHarborH10	2
	Table top	Holon100	1
	Software	iMagicOS Lite	1
 <p>LabMasterX MC-2000 Intelligent Microbial Colony Analyzing Master</p>	Automated Colony Counter	ICON	1
	5-axis Robot	HelenX-5	1
	Table top	Holon100	1
	Plate Case	/	3
	Software	iMagicOS Lite	1



Intelligent Science, Selecting XImaging



Headquarter:

XImaging Intelligence Technology(Shanghai) Co.,Ltd.

Add:2nd floor,Block A,No.58 Tanzhu Road,Minhang District,Shanghai,China

Plant:

(Suzhou) XImaging Science and Technology Development Co.,Ltd

Add:1799 Shexing Road,Wujiang district,Suzhou city,China

Sales: marketsh@x-imaging.com,+86 13817386487,



x-imaging.com/en xscix.com

