





RECOVERY (HK) TECHNOLOGY LIMITED

INTERNATIONAL BUSINESS DEPARTMENT OFFICE ADDRESS
UNIT 1303,13/F.,GRAND CITY PLAZA,1-17 SAILAU KOK ROAD.KOK
ROAD,TSUENWAN, N.T.,HONG KONG
WEB: WWW.HK-RECOVERY.COM

TEL: 00852-69341693 MAIL: marketing@hk-recovery.com

FACTORY ADDRESS

ADDRESS: ZHONGDE COOPERATION AREA OF SEMS IN CHENGDU CITY
ADDRESS: 5TH FLOOR BLDG 23, ZHONGJIE NENG INDUSTRIAL PARK, 2980
HUANQING ROAD YUSHAN TOWN KUNSHAN CITY.



RECOVERY (HK) TECHNOLOGY LIMITED

ABOUT US FACTORY

RECOVERY (HK) TECHNOLOGY LIMITED is specializing in the production and sales of In-Vitro diagnostic products. We mainly provide blood culture systems andhelicobacter pylori urea breath test products to the customers.



Microbial Blood Culture factory

Our Microbial Blood Culture factory was established in 2011 in Sichuan, We are the first microbiology system manufacture in China that has two methods of blood culture bottle technologies: fluorescence method and chromogen method, Which can be compatible with both BioMerieux and BD system.

Production Workshop



Helicobacter pylori detection factory

We specialize in the field of breath detection technology, Our main products are 13C and 14C Urea breath analyzer for helicobacter pylori detection and consumables.





Certificates and Reputation











- For in vitro culture detection of bacteria or fungi in blood samples.
- Capacity:RECOVERY-ABC-60and RECOVERY-ABC-120 can be connected with multiple modules.
- Method: Chromogenic Method. Fluorescent Method.
- Arbitrarytemperature zone,automatic constant temperature continuous shaking.
- Light, sound and color alarms.



RECOVERY-ABC-60



RECOVERY-ABC-120

- Stable operation, support power failure memory, restore power supplyautomatically continue cultivation.
- Independent detection sensors, automatic continuous monitoring ofeach bottle every 10 minutes, can be viewed atanytimethe dynamic growth curve.

Intended use:

It is for the culture of aerobic bacteria, anaerobic bacteria, parthenogenetic anaerobic bacteria and fungi in blood specimens.

Blood Culture Bottle of Chromogenic Method



Ref No	Product Name
CSY-01002	Plus/F Aerobic Bottle 30ml
CSY-02002	Plus/F Anaerobic Bottle 40ml
CSY-01004	PEDS/Plus/F Aerobic Bottle 20ml
CSY-02004	PEDS/Plus/F Anaerobic Bottle 20ml
CSY-01001	Standard Aerobic Bottle 40ml
CSY-02001	Standard Anaerobic Bottle 40ml
CSY-01003	Peds Standard Aerobic Bottle 20ml
CSY-02003	Peds Standard Anaerobic Bottle 20ml

Blood Culture Bottle of Fluorescent Method



Ref No	Product Name
CYG-01002	Plus/F Aerobic Bottle 30ml
CYG-02002	Plus/F Anaerobic Bottle 40ml
CYG-01004	PEDS/Plus/F Aerobic Bottle 20ml
CYG-02004	PEDS/Plus/F Anaerobic Bottle 20ml
CYG-01001	Standard Aerobic Bottle 40ml
CYG-02001	Standard Anaerobic Bottle 40ml
CYG-01003	Peds Standard Aerobic Bottle 20ml
CYG-02003	Peds Standard Anaerobic Bottle 20ml

¹³C-Urea Breath Test ¹³C-Urea Breath Test

C-Urea Breath Test

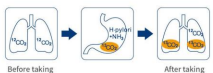
For Detection of Helicobacter Pylori

"Gold Standard"



Product Highlight

- > Sensitivity 95%
- > Specificity 100%
- > Painless and non-invasive
- > Analytical results generated within 3 minutes
- > Applicable for any age



13C urea

Product Feature

> High Efficiency
Fast operation, 2-3 minutes for one set samples automatic batch testing.

13C urea

> Simple
One-touch operation, automatic control system.

> Accurate
Good Repeatability. δsd<0.3‰

Specifications

1. Power Supply. ————————————————————————————————————	
2. Power Consumption. <100W	
3. Range of co2 Concentration. ————————————————————————————————————	
4. Sample Volume. ⇒120m	ĺ
5. Dimension. ————————————————————————————————————	i
6. Weight	





FAST

The entire test process takes about 20 minutes

Operation Procedure



Application

Applicable for all ages including pregnant women and children.

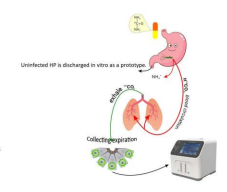
¹⁴C-Urea Breath Test ¹⁴C-Urea Breath Test



¹⁴C-Urea Breath Test For Detection of Helicobacter Pylori "Gold Standard"

Product Highlight

- > Specificity 100%
- > Sensitivity 95%
- > Painless and non-invasive
- > Analytical results generated within 4 minutes



Product Feature

> High Efficiency

Fast operation, 3-5 minutes for two samples automatic batch testing.

> Simple

One-touch operation, automatic control system.

> Accurate

Sampling Accuracy±10%

Good Repeatability.

Specifications

1. Power Supply. ————————————————————————————————————	e1Hz
2. Power Consumption. ————————————————————————————————————	0VA
3. Input Power	0VA
4. Period of use 5 y	ears
5. Dimension. 445mm × 400mm × 440	mm
6 Weight 13kg or	16ka



Simple to do, no invasive procedures, no messy collection cups, no painful needles



CONVENIENT

Can be done in your doctor's office or at a lab



FAST

The entire test process takes about 20 minutes

Operation Procedure







Wait for 10-20 minutes



Blow about 3-5 minutes, when the indicator window of the breath card changes from blue to white,

stop blowing.



Test the breath sample with an analyzer.

Application

Applicable for all ages.

Marketing Performance







Engineering

Quality assurance



Supply chain

Intelligent tooling



Manufacturing

Digitized visibility



Hign reliability



Testing

Automotive dispatch



Logistics

Operation