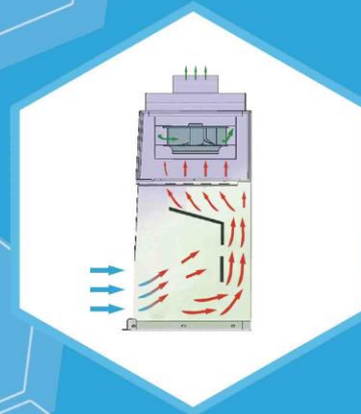


Fume Hood

Fume Hood is used to protect lab environment and operator during general chemical applications. It actively protects operator from inhaling toxic vapors and dramatically reduces the risk of fire and explosion. By installing proper filter, it can also protect environment.

Ducted PP
Fume Hood



Campana extractora serie FH (P)

Aplicaciones:

La campana extractora se utiliza para proteger el entorno del laboratorio y al operador durante aplicaciones químicas generales. Protege activamente al operador de la inhalación de vapores tóxicos y reduce drásticamente el riesgo de incendio y explosión. Al instalar un filtro adecuado, también puede proteger el medio ambiente.

Ampliamente utilizado en electrónica, química, maquinaria, medicina, universidades, laboratorios y otros campos. La campana extractora se puede utilizar para la operación de factores de infección potencialmente peligrosos o desconocidos, así como para el experimento de ácidos fuertes, álcalis fuertes, corrosivos fuertes y volátiles. Proteja la seguridad del operador y de la muestra.



Campana extractora serie FH (P)



LED Display
Digital LED display:
Airflow Level



**Waterproof
Socket**



**Water&Gas
Control**



Water Tap



**Water Tap &
Water Sink**

CARACTERISTICAS:

1. Velocidad del aire ajustable: 9 niveles.
2. Sistema de control por microprocesador, pantalla LED.
3. Fabricada en material PP porcelana blanca, resistente a ácidos y álcalis.
4. Con función de memoria en caso de corte de energía.
5. Ventana frontal de vidrio temperado, regulable en altura de forma manual. Maximiza la luz y la visibilidad dentro de la campana extractora, proporcionando un entorno de trabajo abierto y luminoso
6. Ducto de escape 4,3 metros, \varnothing 250 mm

Modelo		FH1000(P)	FH1200(P)	FH1500(P)	FH1800(P)
Tamaño externo (An. x Pr. x Al.)		1047*800*2450mm	1247*800*2450mm	1547*800*2450mm	1847*800*2450mm
Tamaño interno (An. x Pr. x Al.)		787*560*700mm	987*560*700mm	1287*560*700mm	1587*560*700mm
Altura de la superficie de trabajo		820 mm			
Apertura máxima		740 mm			
Velocidad del aire		0,3~0,8 m/s			
Ruido		≤68dB			
Ducto de escape		4,3 metros, φ250 mm			
Lámpara led		12W*2	12W*2	22W*2	18W*2
Soplador		Soplador centrífugo de PP integrado (2 sopladores solo para FH1800(P)); Velocidad ajustable			
Ventana frontal		Resistente a ácidos y álcalis, Manual, vidrio templado de 5 mm, regulable en altura.			
Fuente de alimentación		CA220V±10%, 50/60Hz; 110V±10%, 60Hz			
Consumo		400W	400W	500W	700W
Material	Cuerpo principal	Fabricado en Porcelánico PP blanco, espesor 8mm, resistente a ácidos fuertes, álcalis y anticorrosión.			
	Mesa de trabajo	Resina fenólica resistente a químicos			
Accesorios estándar		Luz LED; Mesa de trabajo: Resina fenólica resistente a químicos; Conducto de PVC de 4,3 metros (2 piezas de polvo de PVC de 4,3 metros solo para FH1800(P)), diámetro: 250 mm; Correa de tubo*2 (4 piezas solo para FH1800(P)); Cable de alimentación RVV (3*1,0 mm ² *3000 mm); Gabinete bajo; Enchufe impermeable * 2; Grifo de agua (PP); Grifo de gas (PP); Fregadero de agua;			
Accesorios opcional		Mesa de trabajo de PP, tablero de resina epoxi o tablero cerámico; filtro de carbón activo; Ventilador centrífugo PP exterior*1 (solo es necesario seleccionar cuando el conducto tiene más de 4 m, 2 solo para FH1800 (P)); Gabinete base empalmable (solo no para FH1800 (P))			
Peso bruto	Cuerpo principal	137kg	155kg	180kg	206kg
	Cabañas Base	89 kg	99 kg	114 kg	140kg

ISO9001



REGISTRATION NO.04719Q10781R1M

CERTIFICATE OF QUALITY MANAGEMENT SYSTEM

This is to certify that the quality management system of

Jinan Biobase Biotech Co., Ltd.
Registered Address: OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong
Manufacturing Address: North Side of Jiwang Road, Mingshui Economic Development District, Zhangqiu, Jinan City; OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong

Has been assessed and conformed to the following standard(s)
GB/T 19001-2016 idt ISO 9001:2015

The certificate is valid for the following scope:
The Design, Development, Production and Service of biological safety cabinet; Class I Biosafety Cabinet; carbon dioxide incubator; low temperature freezer; lamiaar flow cabinet; biological isolation chamber; centrifuge; fume hood; PCR cabinet; dispensing booth.

Date of issue: July 22,2019
Date of expiry: July 21,2022
Date of change: July 06,2021

General Manager: 

BEIJING HUA GUANG CERTIFICATION
OF MEDICAL DEVICES CO., LTD.




中国认可
国际互认
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MANAGEMENT SYSTEM
CNAS C047-M

Note: This certificate will not be continuously valid until the registration has been approved by the stated surveillance cycle. The certificate information are available on the website of the certification and accreditation administration of the People's Republic of China (http://www.cqnc.gov.cn) or the website of CNAS (http://www.cnas.com.cn). Address: P1 floor of Zhong Lian building, No.6488, An Xing Xing Xue street, Dongcheng District, Beijing,100121, P.R. China Telephone: 010-62191919

ISO13485



REGISTRATION NO.04719Q10900858

CERTIFICATE OF QUALITY MANAGEMENT SYSTEM FOR MEDICAL DEVICES

This is to certify that the quality management system of

Jinan Biobase Biotech Co., Ltd.
Registered Address: OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong
Manufacturing Address: North Side of Jiwang Road, Mingshui Economic Development District, Zhangqiu, Jinan City; OLABO Intelligent Manufacturing Industrial Park, Ancheng Town, Pingyin County, Jinan City, Shandong

Has been assessed and conformed to the following standard(s)
YY/T 0287-2017 idt ISO 13485:2016

The certificate is valid for the following scope:
The Design, Development, Production and Service of biological safety cabinet; Class I Biosafety Cabinet; carbon dioxide incubator; low temperature freezer; lamiaar flow cabinet; biological isolation chamber; centrifuge; fume hood; PCR cabinet; dispensing booth.

Date of issue: July 22,2019
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