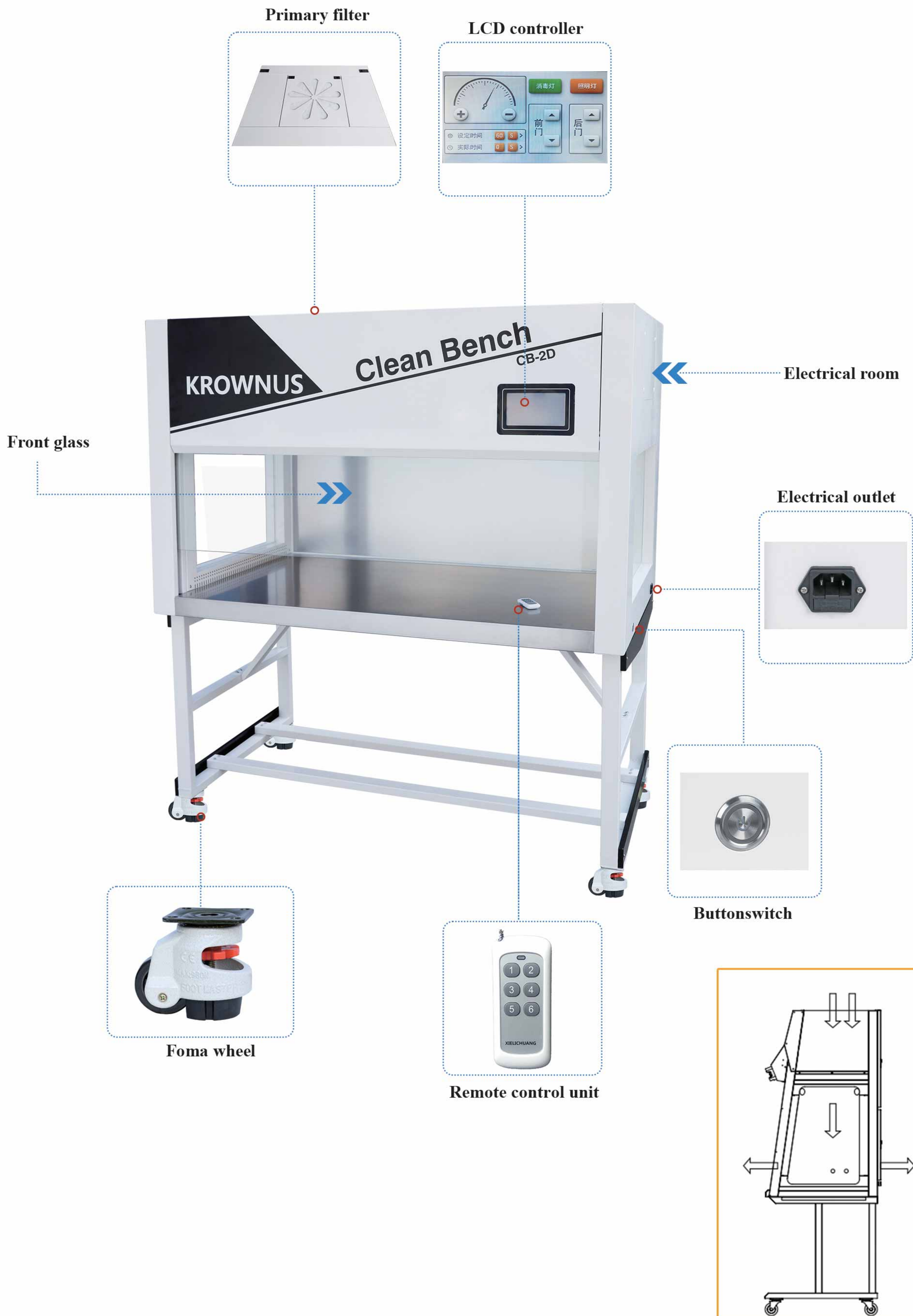


Clean Bench/Laminar Flow Cabinet CB

- DRYING OVEN
- LABORATORY INCUBATOR
- MUFFLE FURNACE
- WATER DISTILLER
- WATER BATH & OIL BATH
- HEATING MANTLE
- STIRRER
- MIXER & SHAKER
- HEATING PLATE & SAND BATH
- DIGESTION APPARATUS & METAL BATH
- NITROGEN SAMPLE CONCENTRATOR
- CLEAN BENCH**
- STERILIZER
- VACUUM PUMP
- FILTRATION
- GRINDER
- COLONY COUNTER
- DRYER
- CENTRIFUGE
- ELECTRIC FURNACE
- LIFTING TABLE
- LABORATORY CONSUMABLE



DRYING OVEN
LABORATORY INCUBATOR
MUFFLE FURNACE
WATER DISTILLER
WATER BATH & OIL BATH
HEATING MANTLE
STIRRER
MIXER & SHAKER
HEATING PLATE & SAND BATH
DIGESTION APPARATUS & METAL BATH
NITROGEN SAMPLE CONCENTRATOR
CLEAN BENCH
STERILIZER
VACUUM PUMP
FILTRATION
GRINDER
COLONY COUNTER
DRYER
CENTRIFUGE
ELECTRIC FURNACE
LIFTING TABLE
LABORATORY CONSUMABLE

Widely used in medicine, pharmacy and laboratories to get non - microorganisms, non - dust and clean conditions.

◆ Application fields:



Biopharmaceutica



Drug hygiene



Microbiological testing



Plant culture



Microelectronics



Precision instrument

Characteristics:

- LCD touch screen, easy to operate, intuitive.
- The door is opened by motor.
- Vertical manifold, working closed table, can effectively prevent external air flow into.
- The adjustable air volume fan system ensures that the wind speed in the working area is always in an ideal state.
- The work surface is made of high quality stainless steel.
- Split structure, convenient for customers to place the product on the operating table.
- The bottom is equipped with a silent removable caster, which is convenient for customers to move the product.

Major Technical Parameters:

Model	CB-1D	CB-1S	CB-2D	CB-2S
Applicable number of persons	1 People in1 Side Type	1 People in2 Sides Type	2 Peoples in1 Side Type	2Peples in2 Sides Type
Airflow direction	Vertical			
Cleanliness grade	100Grade @≥0.5μm (209E)			
Colony count	≤0.5/ dish•hour (φ 90mm culture plate)			
Mean wind speed	0.3 ~ 0.6 m/s (adjustable)			
Noise	≤62 dB(A)			
Illumination	≥300LX (operation center)			
Supply voltage	110/220V			
Maximum power (W)	400W		800W	
Vibration and half peak	≤3μm		≤4μm	
High efficiency filter specifications and quantities	820*600*50*1		610*610*50*2	
Fluorescent and ultraviolet lamps	Fluorescence 20W*1,UV 20W*1		Fluorescence 30W*1,UV 30W*1	
Size of working room (L*W*H) (mm)	880*700*480		1310*700*480	
Overall dimension of packing (L*W*H) (mm)	1040*790*1675		1470*790*1675	
Material	Mirror stainless steel			
Additional Function	The door is opened by motor			
	Vertical air flow			
	Adopt adjustable air volume fan system			
	Split structure			
	The bottom is equipped with a silent removable caster			