





PATHOLOGY WORKSTATION





PATHOLOGY WORKSTATION BEM1CF1 BEM1CF2 BEM1CF3

PATHOLOGY WORKSTATION



Configuration: UV Light; Fluorescent Light; Adjustable Spotlight; Stainless Steel Hanger; "UV, FAN, LIGHT, PULVERIZER Control.

Suction Inlet, Suction inlet adopts louver-type. The upper mouthing structure ensures above blower suction, avoiding air back-streaming.

Auto Flushing Design, Automatic flushing device, slightly right-side slope worktable, easy to waste discharge and cleaning.

Water Tap & Sink Stainless steel; Whole-structure.

Flex Magnifier, Light(Optional)

Pulverizer (Optional), Completely smash the waste during test, to avoid blocking drainage pipes.

- 1. Odor-remove function.
- 2. Single water sink, two-person operations.

SPECIFICATIONS

Model	BEM1CF1	BEM1CF2	BEM1CF3
Old Model	BAIP-301	BAIP-302	BAIP-303
External Size(W*D*H)	1000*750*1950mm	1500*750*1950mm	1800*750*1950mm
Working Area Size(W*D)	895*430mm	1395*430mm	1695*430mm
Work Surface Height	850mm		
Consumption	300w		
Power Supply	AC220V±10%, 50/60Hz; 110V±10%, 60Hz		
Exhaust Airflow Volume	500~600m³/h		
Material Main Body	304 stainless steel		
Material Work Table	304 stainless steel		
Standard Accessories	Spotlight; UV lamp; Fluorescent lamp; Exhaust system; 4m exhaust duct; Pipe strap.Auto flushing device; Stainless steel hanger; Adjustable hot and cold water tap;180mm deep stainless steel water sink, funnel with filter. Active carbon filter		
Optional Accessories	Pulverizer, Electrical water heater, Automatic induction hand dryer, Eye washer, Camera, Flex magnifier light, laptop bracket.		
Package Size(W*D*H)	1160*890*2170mm	50*890*2170mm 1660*890*2170mm	
Gross Weight	250kg	300kg	
Alt Name	Pathology Workstation		

FEATURES

Configuration: UV Light; Fluorescent Light; Adjustable Spotlight; Stainless Steel Hanger; "UV, FAN, LIGHT, PULVERIZER Control.



Suction Inlet, Suction inlet adopts louver-type. The upper mouthing structure ensures above blower suction, avoiding air back-streaming.



Auto Flushing Design, Automatic flushing device, slightly right-side slope worktable, easy to waste discharge and cleaning.



Water Tap & Sink Stainless steel; Whole-structure.



Flex Magnifier, Light(Optional)



Pulverizer (Optional), Completely smash the waste during test, to avoid blocking drainage pipes.



- 1. Odor-remove function.
- 2. Single water sink, two-person operations.
- 3. Exhaust air system: High-power suction device, low noise.
- 4. Optional water heater is available, realizing hot & cold water adjustment.
- 5. The base cabinet is inward-concave type, convenient for sitting operation.
- 6. Optional pulverizer can completely smash the waste during test, to avoid blocking drainage pipes.
- 7. Automatic flushing device, slightly right-side inclined worktable, easy for waste discharge and cleaning.

APPLICATIONS

Pathological sampling bench is widely used in hospital pathology department, pathology laboratory, etc. Reasonable ventilation system protects operator away from the harmful gas produced by the formalin during sampling. The hot & cold water system ensures it can adapt work in different climates.

PATHOLOGY WORKSTATION BEM1CG1

LAMINAR FLOW PATHOLOGY WORKSTATION



360°rotatable and adjustable spotlight, convenient for taking materials.

Formaldehyde perfusion universal faucet, The telescopic faucet is convenient for cleaning the countertop

Real-time display of intelligent control parameters, Human body induction switch is easy to operate

Foldable hot and cold faucet

- 1. The open table design is adopted, and the front and rear of the operation area are unobstructed to ensure the maximum experimental space.
- 2. Airflow pattern design with top air supply and bottom exhaust.
- 3. Intelligent control system adopts LCD operation panel.
- 4. The whole machine is made of 304 stainless steel, easy to clean.
- 5. Standard formaldehyde filling device, built-in liquid tank, with liquid filli

SPECIFICATIONS

Model	BEM1CG1	
External Size	1800*800*2000mm	
Operating Table Size	1455*490mm	
Operating Table Adjustable Height	800-950mm	
Airflow Pattern	Top air supply and bottom exhaust	
Standard Function	Table lifting, formaldehyde filling device	
Optional Function	Pulverizer, water heater, plasma system, mobile display stand, sampling plate exhaust air fan,new air fan	
Power Supply	wer Supply Standard: 220V 50/60Hz, optional: 110V 50/60Hz	
Net Weight	350kg	
Packing Size	ng Size 1980*960*2250mm	
Gross Weight	380kg	
Alt Name	Laminar Flow Pathology Workstation	

FEATURES

360° rotatable and adjustable spotlight, convenient for taking materials.



Formaldehyde perfusion universal faucet, The telescopic faucet is convenient for cleaning the countertop



Real-time display of intelligent control parameters, Human body induction switch is easy to operate



Foldable hot and cold faucet



- 1. The open table design is adopted, and the front and rear of the operation area are unobstructed to ensure the maximum experimental space.
- 2. Airflow pattern design with top air supply and bottom exhaust.
- 3. Intelligent control system adopts LCD operation panel.
- 4. The whole machine is made of 304 stainless steel, easy to clean.
- 5. Standard formaldehyde filling device, built-in liquid tank, with liquid filling accessories and low liquid level alarm system, convenient for filling formaldehyde.

APPLICATIONS

Pathological sampling bench is widely used in hospital pathology department, pathology laboratory, etc. Reasonable ventilation system protects operator away from the harmful gas produced by the formalin during sampling. The hot & cold water system ensures it can adapt work in different climates.



Biolab Scientific Ltd.