



Pathological Sampling Bench





Configuration 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 inclined worktable, easy for waste discharge and cleaning.



Water Tap and Sink Whole-structure



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

APPLICATION

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.

ADVANTAGE

- 1.Odor-remove function.
- 2. Single water sink, two-person operations.
- 3. Exhaust air system: High-power suction device, low noise.

 4. The base cabinet is inward-concave type, convenient for sitting operation.
- 5. Automatic flushing device, slightly right-side inclined worktable, easy for waste discharge and cleaning.
- 6.Optional water heater is available, realizing hot & cold water adjustment.
- 7. Optional pulverizer can completely smash the waste during test, to avoid blocking drainage pipes.

TECHNICAL PARAMETERS

Model		QCT-1500	QCT-1800
External Size (W*D*H)		1500*750*1950mm	1800*750*1950mm
Internal Size (W*D*H)		1395*430*900mm	1695*430*900mm
Work Surface Height		900 mm	
Consumption		300W	
Power Supply		110/220V±10%; 60/50Hz	
Exhaust Ariflow Volume		500-600m3/h	
Material	Main Body	304 stainless steel, thickness 1.2mm	
	Work Table	304 stainless steel, thickness 1.5mm	
Standard Accessories		Spotlight;	
		UV lamp;	
		Fluorescent lamp;	
		Exhaust system;	
		Automatic flushing device;	
		Stainless steel hanger;	
		Adjustable hot and cold water tap;	
		180mm deep stainless steel water sink, funnel with filter.	