

Pathology Workstation LPWS-A1 Series



www.labodam.com info@labodam.com

Pathology Workstation LPWS-A1 Series

Pathology Workstation LPWS-A10

Pathology Workstation LPWS-A10 is a floor standing model with ample of work space for ONE person. It features cold and hot water tap, UV lamp, fluorescent lamp, exhaust system, auto flushing device, stainless steel hanger, funnel with filter. Many optional accessories like Pulverizer, electric water heater, automatic induction hand dryer, eye washer, camera etc. can also be installed. It is widely used in laboratory, hospitals and research institutes.

Pathology Workstation LPWS-A11

Pathology Workstation LPWS-All is a floor standing model with ample of work space for TWO person. It features cold and hot water tap, UV lamp, fluorescent lamp, exhaust system, auto flushing device, stainless steel hanger, funnel with filter. Many optional accessories like Pulverizer, electric water heater, automatic induction hand dryer, eye washer, camera etc. can also be installed. It is widely used in laboratory, hospitals and research institutes.

Pathology Workstation LPWS-A12

Pathology Workstation LPWS-A12 is a floor standing model with ample of work space for TWO or THREE person. It features cold and hot water tap, UV lamp, fluorescent lamp, exhaust system, auto flushing device, stainless steel hanger, funnel with filter. Many optional accessories like Pulverizer, electric water heater, automatic induction hand dryer, eye washer, camera etc. can also be installed. It is widely used in laboratory, hospitals and research institutes.

Features

- Configuration of the model includes UV light, fluorescent light, adjustable spotlight, stainless steel hanger etc.
- Louver-type suction inlet to avoid back-streaming of air
- Air exhaust system with low noise and high suction power
- · Water tap with sink, heater can be installed for hot water requirement
- Auto flushing design to clean the waste easily
- Concave type base cabinet for comfortable seating
- Pulveriser can be installed to smash the waste to avoid blockage of pipes

Applications

It is widely used in laboratory, pathology labs, research institutes, hospitals etc. to handle samples.

Specifications

Model	LPWS-A10	LPWS-A11	LPWS-A12
External Dimension (W×D×H)	1000 × 750 × 1950 mm	1500 × 750 × 1950 mm	1800 × 750 × 1950 mm
Working Area Dimension (W×D×H)	895 × 430 × 900 mm	1395 × 430 × 900 mm	1695 × 430 × 900 mm
Work Surface Height	900 mm		
Power Consumption	250 W	300 W	300 W
Optional water heater power	1500 W		
Power Supply	AC 220 V ± 10%, 50/60 Hz; 110 V ± 10%, 60 Hz		
Exhaust Airflow Volume	500 to 600 m3/hr		
Main Body Material	Stainless steel		
Work Table Material	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	Pulverizer, Electrical water heater, Automatic induction hand dryer,		
Accessories	Eye washer, Camera. Flex magnifier light, laptop bracket		
Package Dimension (W×D×H)	1160 × 890 × 2170 mm	1660 × 890 × 2170 mm	1960 × 890 × 2170 mm
Gross Weight	250 kg	300 kg	340 kg