

## PCR Work Station with Microprocessor System

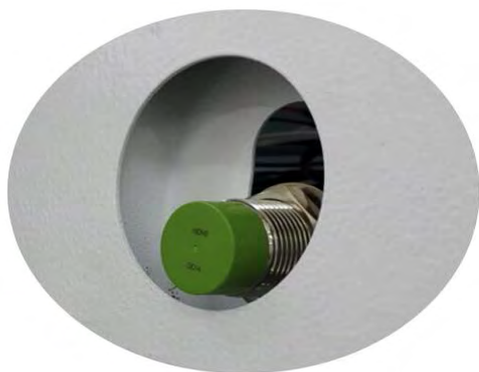


- SASTEC Laminar Flow Clean Bench is a made-in Malaysia product with advanced technologies features. They are superior to most other established brands available in Malaysia. The Clean Bench has been tested for safety and performance accordance to Australian Standard AS 2243-8. All materials used are suitable for operation in a cleanroom environment.
- Thus enable the activation of UV light function to sterilize the work surface.
- The UV function will be disconnected when the sash is being lifted and the motor will resume the normal function.
- **Product certified by MIDA & JKPDNKK as "Buatan Malaysia".**
- **Compliance to IEST-RP-CC034-1 in accordance with EN1822. Ulpa filters tested to a typical efficiency of >99.9995% for 0.12-0.3 or larger particles.**
- The components of the Laminar Flow Clean Bench have CE Marking, UKAS registration ISO 9001:2008
- Typical life span of ULPA filter is well over 3 years subjected to operation environment.
- Filter is mounted and protected by aluminium frame work with gasket to provide leak-free condition.
- Intelligent UV Cut-Off function when glass sash is in open position.
- UV safe Polycarbonate window on both sides provides maximum chemical resistance and enhances durability for a long service life.
- Digital controller for the power, air flow speed, UV and fluorescent light.
- Electronic ballast featured lamp provides excellent lighting inside the working chamber.
- Lamps are located at the top front, away from eye contact with the operator.
- Work top constructed with AISI 304 stainless steel, chip and rust free.
- Low noise centrifugal fan with speed adjustable from the digital controller.
- Two electrical sockets, gas tap and support stand are standard features.
- 12 months warranty period against manufacturer's defect on non-consumable parts.
- Supply with test report.

## Specification of PCR Work Station with Microprocessor System

Model	ST-PCR3	ST-PCR4	
Power (W)	120W		
Voltage	220V 50Hz		
Vibration	< 3 $\mu$ m		
Noise Level	< 56.5 dB(A)		
Control System	Microprocessor		
Fluorescent Light	Intensity >1150 Lux		
Overall Dimension (W x D x H) mm	920W x 750D x 1906H	1220W x 750D x 1906H	
Working Zone (W x D x H) mm	870W x 700D x 600H	1170W x 700D x 600H	
Weight	120 kg	145 kg	
Construction	Cabinet	Powder Coated E.G Steel	
	Sash	UV Safe Polyglass	
	Work Base	Stainless Steel AISI 304	
Digital Operating Panel	Security	User Password	
	Pre-UV Timer	Selectable Timer	
	Air Select Speed	Adjustable	
	ULPA Filter 6,000 Hours	Count Down Hour	
	UV Light 2,000 Hours	Count Down Hour	
	Real Time and Date	Yes	
	Filter	Main Filter	ULPA
Filter Efficiency		99.9995% (0.12 $\mu$ m-0.3 $\mu$ m)	
Pre-Filter		Washable	
Arrestance		80-85%	
Air Flow System	Step 1	0.4 $\pm$ 0.05 m/s	
	Inside Volume of Working Space	0.275 m <sup>3</sup>	0.415 m <sup>3</sup>
	Volume of Treated Air Per Hour	739 m <sup>3</sup> /hour	1070 m <sup>3</sup> /hour

### Sensor



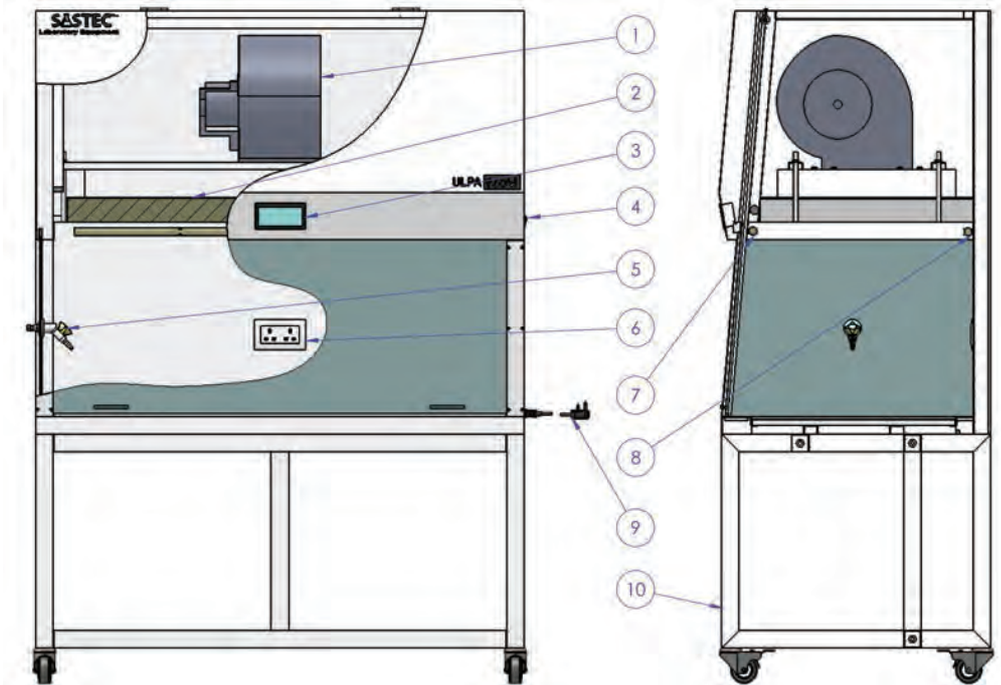
**Infrared Sensor**



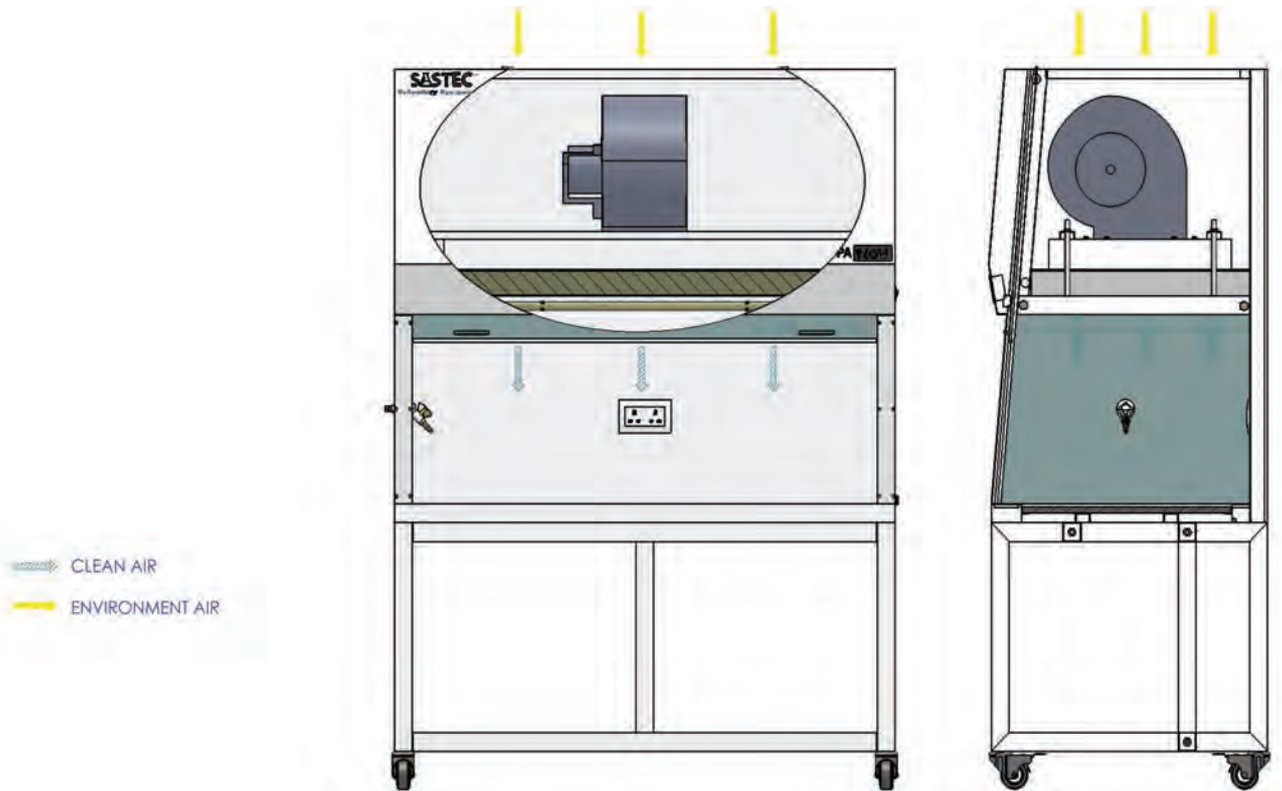
**Airflow Sensor**

## Technical Drawing

- 1 BLOWER
- 2 ULPA FILTER
- 3 MICROPROCESSOR
- 4 ON/OFF SWITCH
- 5 GAS TAP
- 6 SOCKET OUTLET 2 GANGS
- 7 FLUORESCENT LIGHT
- 8 GERMICIDAL LIGHT
- 9 POWER CORD
- 10 FRAME C/W CASTER WHEEL



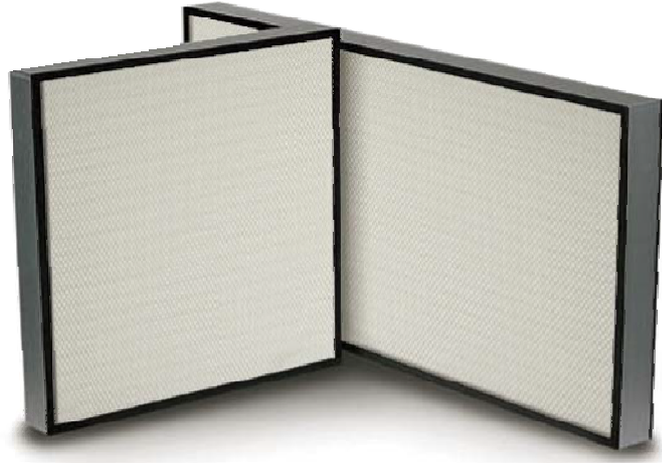
## Air Flow Diagram



## Filtration Efficiency

### ULPAFlow Mini-Pleat Filter

- Mini-pleat design lowers operating costs
- Lightweight and compact
- Low off-gassing components
- Wide range of efficiencies
- Leak and/or scan tested



#### Neoprene Gasket

The Gasket seal frame is designed for use in clean benches

ULPA filters specially designed to meet the demanding airflow and particulate control requirements of cleanroom applications. It is available with knifeedge or gasket seal frames for installation in any type of grid system or frame.

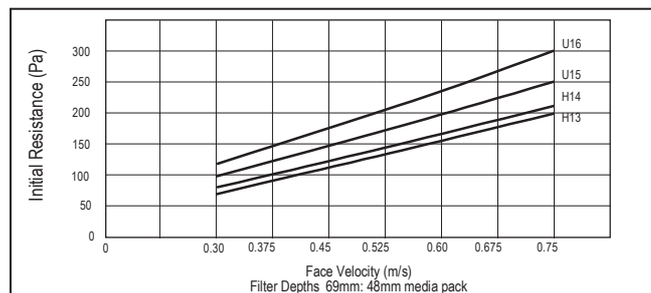
meeting the classifications ranging from H13 to U17 in accordance with EN1822

ULPAFlow Mini-Pleat Filter are designed for use in cleanrooms, clean benches, semiconductor, pharmaceutical, biotech, food processing, and other industries in which airborne contaminants must be carefully controlled.

The mini-pleat design combines maximum efficiency with low pressure drop, thus reducing operating costs.

Special thermoplastic heads are used to maintain equal spacing between pleats for optimal airflow, resulting in high dust holding capacity and full use of the entire depth of the filter.

#### Initial Resistance vs Face Velocity



All ULPA filters are leak tested and ULPA filters are scanned with a laser spectrometer with PSL particles to determine the overall efficiency in accordance with IES-RP-CCO34-1.