



- The work area is directly blown with HEPA filtered air at 99.99% efficient for 0.3 micron particulates.
- The work surface and the backwall are constructed with 304 stainless steel for durability and easy cleaning.
- Work-Stage can be taken apart without any tools for Cleaning.
- Equipped with Air velocity sensor which indicates the replacement of the HEPA filter.
- The HEPA filtered air directed vertically across the work surface. Positive pressure, unidirectional laminar airflow prevents any inflow of room air contaminants onto the work surface.

Options

- Variable Air Velocity Control
- Stage Warmer

(unit=mm)

Models										
		AH-100	AH-130	AH-160	AH-180	AH-200	AH-130W	AH-160W	AH-205W	AH-205WS
Outer Dimensions	Height	1920					1850			
	W x D	1000×750	1300×750	1600×750	1800×750	2000×750	1300×750	1600×750	2050×750	2050×1000
Work Area Dimensions	Height	750					750			
	W x D	950×610	1250×610	1550×610	1750×610	1950×610	1025×690	1325×690	1550×690	1550×940
Air Flow Method		Vertical Circulation					Vertical Circulation			
Exhaust Filter		W305xD305xH65					W305xD305xH65			
HEPA Filter Efficiency		99.99% efficient for 0.3 micron particulates					99.99% efficient for 0.3 micron particulates			
Weight		200kg	260kg	300kg	335kg	365kg	230kg	270kg	320kg	350kg
Power		AC110V~220V 50/60Hz								