

Horizontal Flow Benches (TM0101CMP-005)

Designed for assembly, production and laboratory applications requiring dust-free ambient conditions. Using adjustable air speed fan filter, made from stainless steel or baked enamel

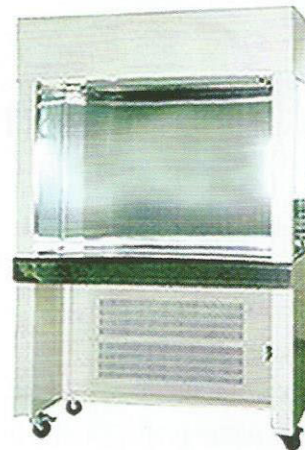


Product Specifications:

Specifications	2A	2B	2C	2D
Class	100			
Air	0.3~0.6m/s (adjustable)			
Noise	≤62dB (A)	≤62dB (A)	≤62dB (A)	≤62dB (A)
	≤3μm	≤4μm	≤3μm	≤4μm
Luminar	≥300Lx			
Power Source	AC, 220V/50Hz			
	0.4KW		0.8KW	
Weight	110kg		200kg	
Work area W1*D1*H1	800*500*600		1680*480*600	
Actual size W*D*H	900*500*1500		1800*800*1500	
High efficiency filtration	820*600*50*①		820*600*50*②	
Light	20W*①		40W*①	
Remarks	Single user		Double user	

Vertical Laminar Flow Benches (TM0101CMP- 006)

- Designed for ultra dust-free conditions for production and laboratory requirements. Can be designed to meet most applicable cleanroom, commercial and medical specifications.
- Protects operator from harmful dust by utilizing an air curtain across the opening. Air curtain prevents introduction of contaminants from the surrounding air into work area.
- Using adjustable air speed fan filter, made from stainless steel or baked enamel



Specifications	1A	1B	1C	1D	
Cleanroom	Class 100				
Average air speed	0.3~0.6m/s (adjustable)				
Noise	≤62Db (A)	≤62dB (A)	≤62dB (A)	≤62dB (A)	
	≤3μm	≤4μm	≤3μm	≤4μm	
Brightness	≥300Lx				
Power source	AC, 220V/50Hz				
Maximum capacity	0.4KW	0.8KW	0.4KW	0.8KW	
Dry weight	110kg	200kg	110kg	200kg	
Work area	W1*D1*H1	800*500*600	1680*480*600	820*480*600	1680*480*600
Actual size	W*D*H	900*500*1500	1800*800*1500	900*700*1500	1800*700*1500
Filtering efficiency	820*600*50*①	820*600*50*②	820*600*50*①	820*600*50*②	
Luminating strenght	20W*①	40W*①	20W*①	40W*①	