

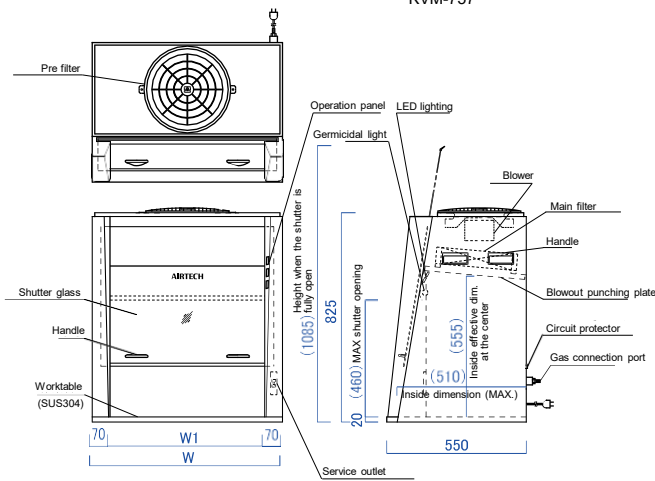
# Tabletop bio clean bench KVM-7 type

Power saving and high-performance tabletop clean bench.

- Power-saving model that uses a high efficiency brushless DC motor and LED lighting.  
\* 30% or more reduction compared to the previous model
- Equipped with germicidal light and it only turns on when the shutter is fully closed due to the interlock.
- Electronically ignited gas burner is available as an optional extra.



KVM-757



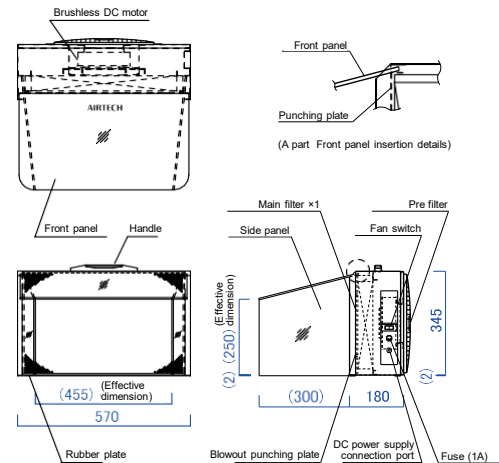
Model	KVM-757	KVM-1007
Cleanliness class	ISO class 5 (class 100)	
Efficiency	99.99% or higher at 0.3µm particles	
Filter element: Main filter	Low pressure loss type HEPA filter	
	: Pre filter Round saran net filter	
Air volume (m <sup>3</sup> /min)	Approx. 5.0	Approx. 8.0
Blowout air velocity (m/s)	Approx. 0.34	Approx. 0.40
Power source	AC100V 1φ 50/60Hz	
Power consumption (w)	Approx. 60	Approx. 90
Blower (unit)	1	2
LED Lighting / Germicidal light	5.3W×2 / 15W×1	8.2W×2 / 15W×1
Circuit protector	10A	15A
Weight (kg)	Approx. 50	Approx. 60
External dimension : W (mm)	750	1000
dimension : W1 (mm)	610	860
Structure	Main body, back board: Steel plate (baking finish) Worktable: SUS 304 (hairline finish)	

- \* Power consumption figures exclude the power outlet.
- \* Blower uses a brushless DC motor.
- \* Circuit protector capacity includes the outlet.

# Portable clean bench APC-43 type

Compact and lightweight portable type.

- Power-saving model that uses a high efficiency brushless DC motor.
- Lightweight for easy transportation.  
\* Approx. 1.5 kg less than the previous model
- Runs on the supplied AC adapter when indoor use, and the optional portable power supply when outdoor use.
- Retractable front and side panels are easy to assemble. Special aluminum case that is easy to store and carry is available. \* Optional extra



Model	APC-43	
Cleanliness class	ISO class 5 (class 100)	* at the center of the inside
Efficiency	99.99% or higher at 0.3µm particles	
Filter element: Main filter	HEPA filter	
	: Pre filter Saran net	
Air volume	Approx. 3.3 m <sup>3</sup> /min	
Blowout air velocity	Approx. 0.35 m/s	
Power source	DC24V or AC100V 1φ 50/60Hz	
Power consumption	Approx. 20W	
Weight	Approx. 12.5 kg	
Structure	Main body, punching plate : Steel plate (baking finish) Front panel: Hard coat polycarbonate t5 * Insertion type Side panel: Transparent and colorless PET material * Insertion type	