

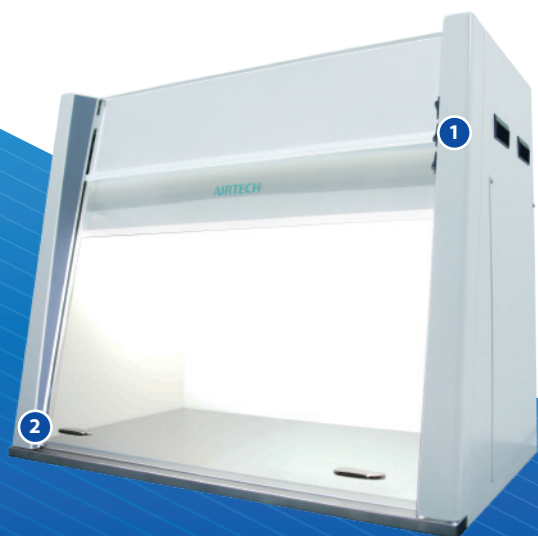
AIRTECH

CLEAN BENCH 桌上型潔淨工作桌

Small · light · dust-free work desk

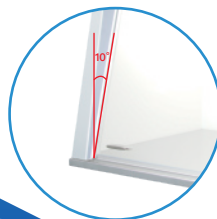
APC-43

KVM-757



1 LED/UV light switch

Provides operators with sufficient lightning and effective sterilization.



2 Tilt sliding door design

The front sliding door is designed with a tilt of about 10°, which carefully considers the user's identification and operation convenience.



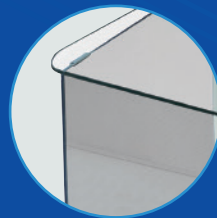
1 DC battery

Connect the optional DC battery with a high-value AC transformer, and use it as much as possible in anytime and anywhere.



2 Fuse

It protects the equipment from damage.

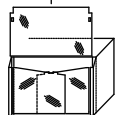


3 Hard wind deflector (front panel)

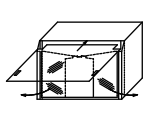
Scratch-resistant visual acrylic sheet is used, which makes the operation more convenient.

Step flow

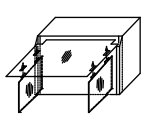
Step.1



Step.2

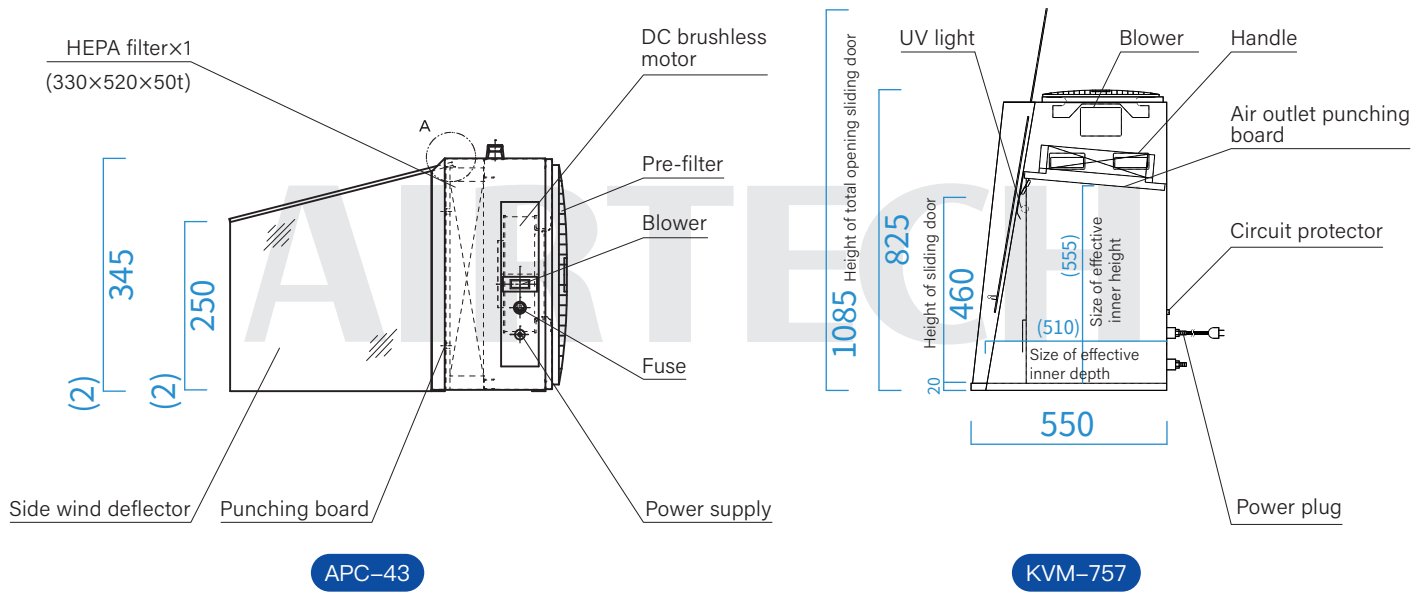


Step.3

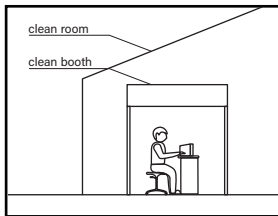


Note: When assembling, please do it near the center of the desktop.

Drawing



Application



- Through the three-level of filtration for clean room, clean shed, and clean table to achieve a higher level of cleanliness.
- Provide flexible plant planning and make spatial arrangements for customized needs.
- Improve the operation convenience in respond to immediate needs.

Specification

Model	APC-43	KVM-757
Cleanliness	ISO Class5(Class 100)	
Particulate Efficiency	Above 99.99% Efficient On 0.3μm Particles	
Dust Collection	Main filter : HEPA filter Pre-filter : Synthetic resin filter	Main filter : Nylon filter(round) Pre-filter : Low pressure loss HEPA filter
Air Volume(m ³ /min)	About 3.3	About 5.0
Air Velocity(m/sec)	About 0.35	About 0.34
Electrical	DC 24V	AC110V 1ø 50/60Hz
Power Consumption(VA)	About 20	About 60
Weight(kg)	About 12.5	About 50
Structure	Body/ punching board : steel plate baking varnish (white gray semi-gloss ATC-7) Front wind deflector : Scratch resistant PC board 5mm Side wind deflector : 5mm (PET)	Body/ back board : Steel plate baked paint Operating platform : SUS304(HL)
Optional	Portable charger	