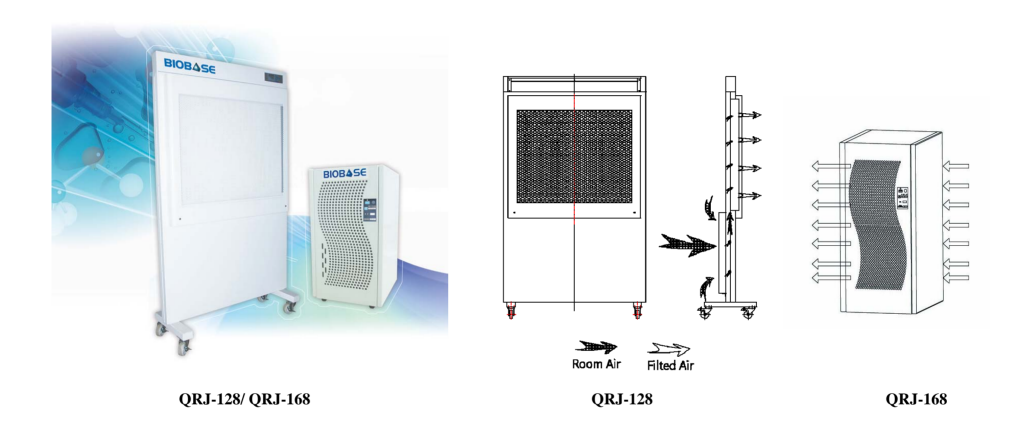
III. Laboratory Aerosol Absorber



Application: Aerosol absorber is an air purification equipment with advanced level, widely used in hospital, small clinic, laboratory, office, meeting room and home etc. It can protect your life and your health through purifying dust, germ and virus, etc in the air.

Model	QRJ-128	QRJ-168
External size	900*60*1400mm(L*W*H)	255*320*450mm(L*W*H)
Filter Size	755*605 *50mm	335*220*50 mm
Purify Air Volume	210~250 m³/h	130 m³/h
Power consumption	240W	40W
Noise	<60 dB	
Power Resource	110~240V/50HZ/60HZ	
Cleanliness at outlet	Class 100	
Net weight	50kg	15kg
Gross weight	65kg	20kg
Package size (mm)	1010x320x1670 (LxWxH)	455x520x650 (LxWxH)

Main Characteristics:

- 1. Wide application: It can be used in hospitals, small clinics, laboratories, offices, meeting rooms, family place etc.
- 2. Air speed adjustable function: four kinds of air speed can be realized.
- 3. High efficiency filter: HEPA filter, it can achieve clean air goals.
- 4. Infrared remote control function: long-distance remote control switch machines, easy control.
- 5. Adopt the advanced wind-driven system with a special outlet design, the noise<60dB
- 6. Timing function: It can be achieved 1h, 2h, 4h of timing function, reduce energy consumption.