

bag-type primary air filter

Features

- Reusable multiple times
- Low resistance, large air volume
- Widely used in intermediate filters for air conditioning systems

Constituent materials and operating conditions

- Frame material: Aluminum alloy or galvanized sheet frame
- Filter material: Air vent cotton/green and white cotton/blue and white cotton
- Filter media color: White/Greenish-white/Blueish-white
- Sealing strip: Ethyl acetate
- Maximum operating temperature and humidity: 80 °C, 80%

External dimensions (mm)	Rated air volume (m ³ /h)	initial resistance (Pa)	Efficiency (Level) (class)	Filter media color	Number of bags
495 × 295 × 500mm	1500m ³ /h	70 Pa	25-35% G3	White	5
495 × 495 × 500mm	2500m ³ / h				5
595 × 295 × 500mm	2000m ³ / h		35-45% G4		6
595×495×500mm	3200m ³ /h				6
595×595×500mm	3800m ³ /h		8		
495×295×600mm	1800m ³ /h		5		
495×495×600mm	3200m ³ /h		5		

595×295×600mm	2500m ³ /h				6
595×495×600mm	4000m ³ /h				6
595×595×600mm	4500m ³ /h				8