

产品特性 Speciality

- 滤料由防水阻燃的玻璃纤维滤纸或者PP高效滤纸组成
- 特殊的热熔胶分隔物保证最佳气流通过
- 特殊粘胶完全密封滤料和边框，有效防止侧漏和损坏
- 激光逐台扫描测试，耐高温80℃，阻力低，效率高，使用寿命长
- 重量轻，体积小，方便安装

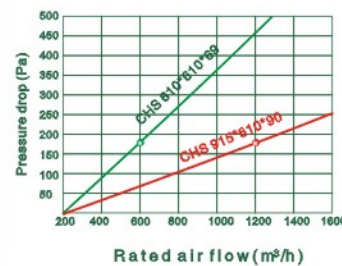
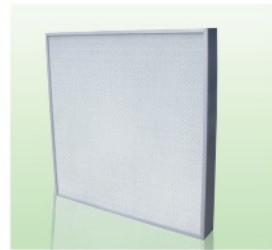
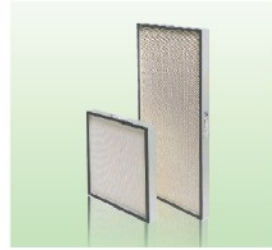
- The filtration material is made of fibreglass filter paper which is waterproof and flame retardant, or the PP high efficiency filter paper
- The special hot-melt separator guarantee the best air flow
- The filtration material and frame is sealed by the special mucilage glue, in case of leaking and damage
- Laser tested one by one, Temp. resistance up to 80℃, small resistance, high efficiency, long service life
- Light weight, small volume, convenience for installation

用途 Using

- 空调过滤系统末端过滤，捕集0.3μm以上的微粒
- 适用于医院、电子、食品、精密机械、半导体、无尘室等洁净度高要求的场合
- Applied to the terminal filtration of the air-condition filtration system, catch the particulate of 0.3 μm above
- Suitable for hospital, electronic industry, food, precision instrument, electron semiconductors and dust-free room, etc

性能参数 Specification

型号 Type	外形尺寸 Outsize 宽*高*深 Width*Height*Depth mm	额定风量 Rated air flow	容尘量 Dust holding capacity	面风速 Face velocity m/s	初阻力 Initial resistance Pa	终阻力 Final resistance pa	效率 efficiency %
HU	610*610*50	470	约450	0.35	≤170	400	99.9995% 以上 Above
	915*610*50	700	约700	0.35			
	610*610*69	600	约650	0.45			
	915*610*90	900	约950	0.45			
	610*610*90	800	约800	0.6			
	915*610*90	1200	约1200	0.6			
	1220*610*100	1600	约1600	0.6			



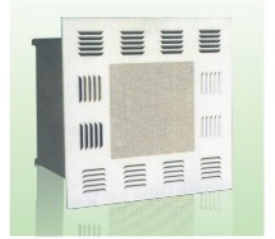
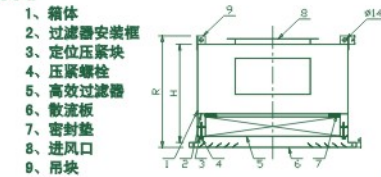
● 注：深度100为液槽密封过滤器 Remark: The one, whose depth is 100, is the flume sealed filter

产品特性 Speciality

- 外壳采用优质冷轧钢板制作,表面静电喷塑;
- 合理的散流板孔设计,保证气流的喷射速度,防止涡流的产生;
- 外形美观、通用性强、施工简便、结构简单、投资少。
- The crust adopts the case of good quality cold rolled steel with air diffused board painting plastic static electrically;
- It ensures effective air-stream velocity precluding turbulent airflow;
- Well-look apparent, commonly using, convenience for operation, simple construction, low investment.

性能参数 Specification

型号 Type		箱体安装尺寸 B*A*R (mm) Cabinet installation size B*A*R(mm)	过滤器尺寸 (mm) Size of the filter	额定风量 (m³/h) Rated air flow	进风管尺寸 D*C (mm) Air Inlet Pipe Size	风管连接尺寸 Alstream Pipe Connection size E*F (mm)	箱体外形尺寸 Cabinet overall Dimension T*S*R (mm)	吊环间距 Mounted Eyebolt Distance P (mm)	重量 kg weight		
侧面送风 Straight Air DIS charge	顶面送风 Vertical Downward Air Dis charge	GHC-484	GHC-484D	534*534*570	484*484*220	1000	320*200	375*250	584*584*570	534*534	~26
		GHC-610	GHC-610D	660*660*550	610*610*150	1000	320*250	370*300	710*710*550	660*660	~30
		GHC-820	GHC-820D	870*650*550	820*600*150	1200	320*250	370*300	920*700*550	870*650	~35
		GHC-630	GHC-630D	680*680*620	630*630*220	1500	320*250	370*300	730*730*620	680*680	~35
		GHC-1220	GHC-1220D	1270*660*510	1220*610*150	2000	500*200	550*250	1320*710*510	1270*660	~55
		GHC-1260	GHC-1260D	1310*680*670	1260*630*220	3000	650*300	650*300	1360*730*670	1310*680	~60



FFU风机过滤器机组
FFU(Fan Filter Unit)

产品特性 Speciality

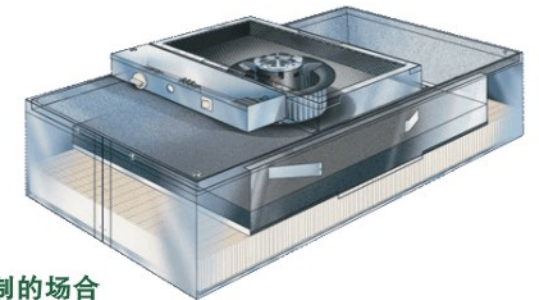
- 采用不锈钢或者烤漆冷扎板
- 低耗能、低噪音、高静压、可调风速运行,风速均匀
- 重量轻,便于安装维护
- Made of the stainless steel or the spray-painting cold rolled steel
- Few energy, few noise, high static press, the wind speed is adjustable and even
- Light, convenient for installation

用途 Using

- 适用于电子、半导体、光学、生物工业及其他对空气污染要求严格控制的情况
Applied to the electronic industry, semiconductor manufacture, optics and biology industry etc

性能参数 Specification

尺寸(H*W*D)mm Size (H*W*D)mm	输出功率(W) delivered power	额定风量 (m³/min) Rated air flow	过滤效率 (0.3μm) Filtration efficiency
610*610*280	110	750	F6,F7,F8,F9 DOP
915*610*280	145	1100	
1220*610*280	180	1600	



● 注：可根据客户要求定做其它规格尺寸
Remark: wide variety of the sizes, based on the customer's requirement