

性能特点 Features

- ◆采用活性炭颗粒与超细合成纤维复合材料，有效去除空气中有害物质
 - ◆过滤面积大、吸附能力强、去除效率高，性能可靠
 - ◆安装与维护方便，重量轻
 - ◆ABS塑料框便于环保处理
- ◆Using carbon particles and ultrafine synthetic fibres composite material, effectively removing harmful substances in the air
 - ◆Larger filter area, reliable performance with high adsorption capacity and removal efficiency
 - ◆Light weight, easy installation and maintenance
 - ◆Frame is made of ABS, easy to dispose in accordance with environmental protection requirements



应用 Application

- ◆适用于中央空调通风系统，消除低浓度有机污染物、二氧化硫、二氧化氮，同时兼备除尘和除污染气体功能
- ◆Suitable for central air conditioning and ventilation systems, to eliminate light concentrations of organic pollutants, sulfur dioxide, nitrogen dioxide, with the function of removing of dust and gas contamination at the same time.

常用规格 Common Specifications

型号 Model	外形尺寸 Dimensions	结构 Structural Style	框体 Frame	过滤面积 Media Area (m ²)	额定风量 Rated Air Flow (m ³ /h)	初始压降 Initial Pressure Drop(Pa)
	W×H×D (mm)					
HACV1212-2VF	287×287×292	287 单凸Header	2V 塑框ABS	2.1	800	80
HACV1220-2VF	287×490×292			3.8	1200	
HACV1224-2VF	287×592×292			4.7	1600	
HACV2012-3VF	490×287×292	490 单凸Header	3V 塑框ABS	3.2	1100	
HACV2020-3VF	490×490×292			5.8	1900	
HACV2024-3VF	490×592×292			7.2	2400	
HACV2412-3VF	592×287×292	592 单凸Header	3V 塑框ABS	3.2	1100	
HACV2420-3VF	592×490×292			5.8	1900	
HACV2424-3VF	592×592×292			7.2	2400	
HACV2412-4VF	592×287×292		4V 塑框ABS	3.2	1600	
HACV2420-4VF	592×490×292			7.7	2500	
HACV2424-4VF	592×592×292			9.4	3200	
HACV2412-5VF	592×287×292	592 单凸Header	5V 塑框ABS	5.2	1800	
HACV2420-5VF	592×490×292			9.5	3200	
HACV2424-5VF	592×592×292			11.7	3900	
HACV1212-2V	305×305×292	610 箱型Box	2V 塑框ABS	2.7	850	
HACV1224-2V	305×610×292		5.4	1700		
HACV2412-5V	610×305×292		5V 塑框ABS	6.7	2100	
HACV2424-5V	610×610×292		13.5	4200		

注：1、若遇规格、结构变更，以本公司提供的最新数据为准；有关更新内容请关注本公司网站。
2、本公司接受非表上规格过滤器产品的订货。
Note: 1. In case of specifications, structural changes, HEFIL will provide up-to-date data on website: www.hefil.com.
2. HEFIL makes various other models of HACV filter not listed the above table. Please consult with us if you need.

空气过滤器效率规格比较
Filter Efficiency and Classifications

