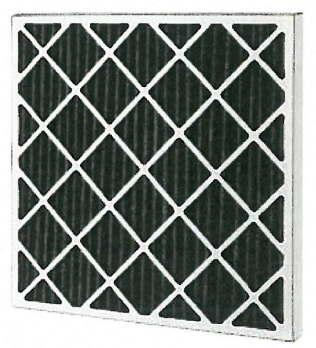
# D-Mark CarbonWeb® Carbon Pleat Filter

D-Mark **CarbonWeb**® Carbon Pleat Filter is specifically designed to remove unpleasant odors and gaseous pollutants entering a buildings HVAC system. Neutralizing target molecular or gas phase contaminants prior to distribution.

CarbonWeb media is a patented material suspending high weights of fine 20x50 mesh Carbon Tetrachloride Activity (CTC) 60 carbon in synthetic web matrix. The unique process maximizes carbon surface area to increase first pass efficiency.

Carbon Web pleats are available in three media weight categories ranging from 215 GSM to 485 GSM.

CarbonWeb Plus pleats use a 50/50 blend of CTC 60 Carbon and Activated Alumina with 5% Potassium Permanganate KMn0<sub>4</sub>.



## **Partial List of Contaminants** Effectively Removed with Carbon

Organic Chemicals **Acetic Acid Asphalt Fumes** Ozone **Cooking Odors** Perspiration Disinfectants **Animal Odors** Food Aromas **Sewer Odors Hospital Odors** Waste products

## CarbonWeb Plus Removes Odors, Particulates, and Light Gasses

Sulfur Dioxide Ammonia Formaldehyde Hydrogen Sulfide

Model	Description	Nominal	GAC Carbon Weight	Particulate Layer		esistance v.g.)	MERV	Final Resistance WG
	300 FPM 500 FPM							
CarbonWeb LD	CTC 60 High Activity Carbon	24x24x2	215 gsm	No	0.21	0.33	7	1.20"
CarbonWeb MD	CTC 60 HAC-Particulate Layer	24x24x2	323 gsm	Yes	0.31	0.49	8	1.20"
CarbonWeb HD	CTC 60 HAC-Particulate Layer	24x24x2	485 gsm	Yes	0.29	0.45	10	1.20"
CarbonWeb Plus	50/50 HAC-Activated Alumina PP	24x24x2	592 gsm	Yes	0.37	0.60	10	1.20"

CarbonWeb® Patented Filter Media



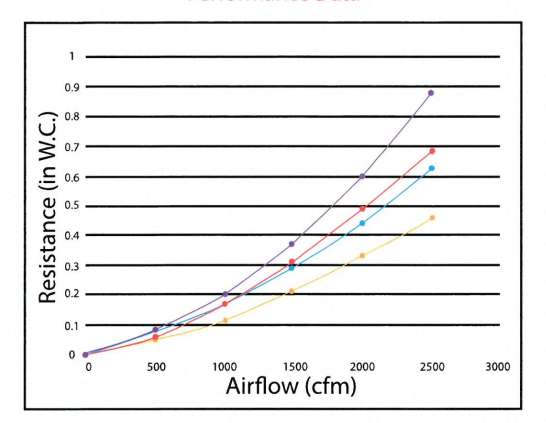






# CarbonWeb® Carbon Pleat Filter

#### Performance Data



- Plus 50/50
- Light Duty
- Medium
- Heavy Duty

## **Available Standard Sizes**

12x24x1	12x24x2	12x24x4
16x20x1	16x20x2	16x20x4
16x25x1	16x25x2	16x24x4
18x24x1	18x24x2	18x24x4
20x20x1	20x20x2	20x20x4
20x24x1	20x24x2	20x24x4
20x25x1	20x25x2	20x25x4
24x24x1	24x24x2	24x24x4

Special Sizes Available

### Specifications

CarbonWeb Pleat Filters are constructed with 100% CTC 60 highly activated 20x50 mesh carbon suspended in a synthetic web matrix.

Carbon Web Plus Filters are constructed with a heavyweight 50/50 blend of CTC 60 carbon and Activated Alumina with Potassium Permanganate.

**Frame:** Heavy Duty 28 point beverage board for industrial applications. 1", 2" and 4" frame depths available

**Maximum Operating Temp:** 140F

UL Classified in accordance to UL 900



CarbonWeb®Media 215 GSM Light Duty 323 GSM Medium Duty 485 GSM Heavy Duty



CarbonWeb® Plus
50/50 Blend
Carbon & Activated
Alumina 5% Potassium
Permanganate



Food Odor



Restaurant



Hospital



Greenhouse



**Animal Odor** 



Office







Air Filters Northwest, Inc. www afnw net









P.O. Box 23773 Tigard, OR 97281-3773 888.968.AFNW (2369) 503.968.3261 Fax 503.968.3262



## D - Mark Adsorball® Carbon V-Bank Filter

D-Mark **Adsorball** Bulk Carbon V-Bank Honeycomb filter is designed to allow high volumes of activated carbon, or 50/50 carbon and activated alumina blends to be efficiently installed into new and existing HVAC systems.

Adsorball is designed for odor removal from spaces with heavier concentrations of unwanted gases. The industrial strength frame holds 24lbs – 35lbs of activated or impregnated carbon granules for commercial and industrial environments.

Gas adsorbing media (granules) are selected specifically to neutralize target gasses and remove those gases from the airstream. Fits most HVAC systems or easy retrofit.

Adsorball Plus combines 50% high activity carbon with 50% activated aluminia with 5 % potassium permanganate to neutralize specific gasses such as ammonia, sulfur dioxide, hydrogen sulfide, and diesel fumes.

Custom or specific blends are available to neutralize target gasses.



## **Partial List of Contaminants** Effectively Removed with Carbon

Greenhouse **Industrial Process Organic Chemicals Adhesives** Ozone **Asphalt Fumes** Perspiration **Cooking Odors Animal Odors** Disinfectants **Sewer Odors** Food Aromas **Hospital Odors Vapors** Irritants **Waste Products Diesel Exhaust** Helipads Paper Mills **Airports** 

Product Part Number	Nominal Size	Actual Size	GAC Weight Pounds	Initial Resistance (in w.g.)
AAC-12-100-01	12 x 24 x 12	11-3/8 x 23-3/8 x 11-1/2	11	0.25
AAC-12-100-06	20 x 24 x 12	19-3/8 x 23-3/8 x 11-1/2	20	0.25
AAC-12-100-08	24 x 24 x 12	23-3/8 x 23-3/8 x 11-1/2	24	0.25

			Plus 50/50 Pounds	
AAP -12-100-01	12 x 24 x 12	11-3/8 x 23-3/8 x 11-1/2	13	0.28
AAP -12-100-06	20 x 24 x 12	19-3/8 x 23-3/8 x 11-1/2	24	0.28
AAP - 12-100-08	24 x 24 x 12	23-3/8 x 23-3/8 x 11-1/2	29	0.28

Adsorball® Bulk Carbon V - Bank Filter

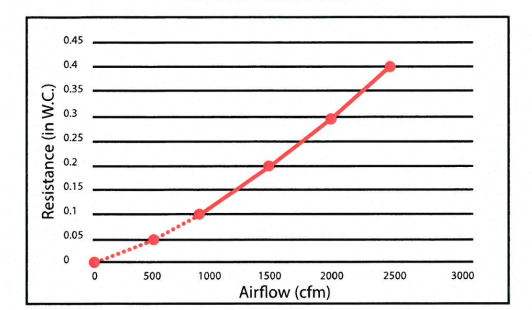


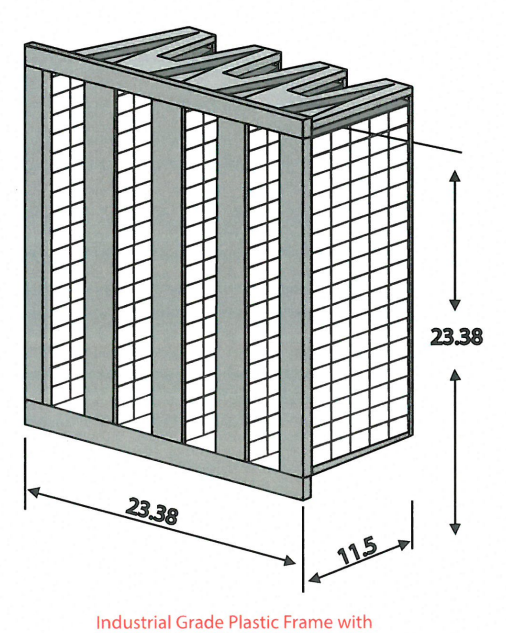




## Adsorball<sup>®</sup> Carbon V - Bank Filter

#### Performance Data





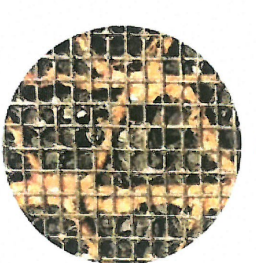
#### Description

Adsorball V- Bank Honeycomb filter is filled with 100% 6 x 12 mesh industrial grade 60 CTC High Activity Carbon for organic and specific molecular - gas phase control

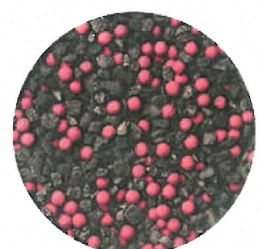
**Adsorball Plus** V - Bank Honeycomb filter is filled with 50% 60 CTC carbon and 50% Activated Aluminia with 5 % Potassium Permanganate

Frame: Double walled high - strength plastic frame for industrial applications

**Sealant:** Moisture resistant adhesive for continuous seal and pack strength







Carbon and Potassium Blend for Target Gases







**Double Wall Construction** 











Food Odor Restaurant

Hospital

Greenhouse Animal Odor

Industry







Office





P.O. Box 23773 Tigard, OR 97281-3773 888.968.**AF**NW (2369) 503.968.3261 Fax 503.968.3262



## CarbonWeb® 90 - Wildfire Smoke Odors

CarbonWeb® 90 bulk carbon media rolls are constructed with 970 gsm of 60 CTC High Activity Carbon 20x50 fine mesh carbon suspended in a pliable non-woven matrix. CW90 is designed to allow sufficient airflow while carbon granules remove or mitigate unwanted odors.

CW90 is specifically designed to cover building air intake ducts for short term relief from noxious wildfire smoke events. CW90 is rigid yet cuts easily to adapt to the specific dimensions required. CW90 can also be installed upstream of existing particulate air filters.

Wildfire smoke emits large amounts of fine particulate and trace gases into the atmosphere. The smoke generated can travel great distances and last for weeks. A wide variety of airbourne pollutants released by wildfire smoke include CO2 (carbon dioxide), CH4 (methane), N2O (nitrous oxide), VOCs, and many more.

CarbonWeb 90 is most effective when used in tandem with high efficiency particulae air filters to capture the fine (< 2.5 mm) and ultrafine (< 1.0 mm) particles generated from biomass smoke and becoming airborne.

Wildfire smoke is a recognized public health issue and the odor emitted can cause nausea, headaches, respiratory issues and create an overall poor Indoor Air Quality work environment.



CarbonWeb 90 bulk roll media is loaded with 970 gsm of 60 CTC High Activity Carbon to mitigate wildfire smoke entering building HVAC systems



Model	Roll Size	60 CTC Carbon	Case Weight	Loft	Initial MERV	UL Classified		
CarbonWeb 90 Bulk Rolls								
CWCRO-90-3050	30"x 50'	970 gsm	35 LBS	0.375"	7	Yes		
CWCRO-90-6050	60"x 50'	970 gsm	70 LBS	0.375″	7	Yes		

CarbonWeb® 90



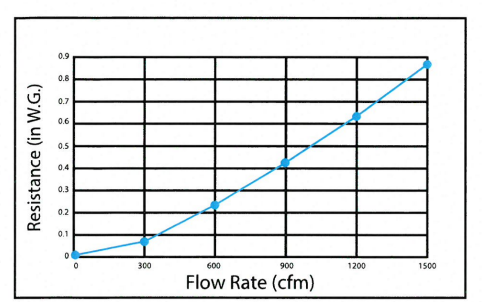






# CarbonWeb® 90 Ultra Heavy Carbon Rolls

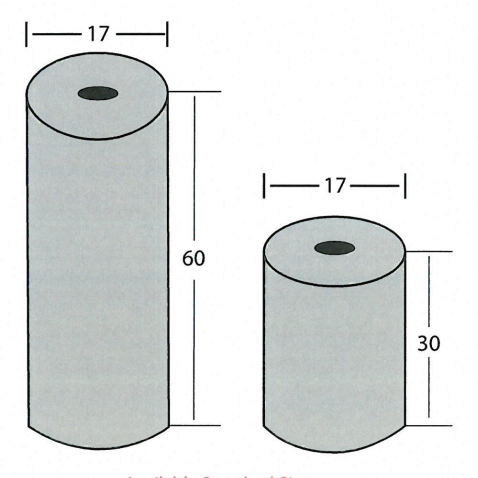
## Performance Data



## Specifications

Media: CarbonWeb 90 bulk roll carbon media is loaded with an ultra heavy 970 gsm 100% 60 CTC 20x50 mesh High Activity Carbon suspended and thermo-bond sealed in a pliable synthetic non-woven matrix.

**UL Classified**: Yes



## Additional High Efficiency Wildfire Smoke Filters



CarbonWeb Heavy Duty Carbon Pleat 485 gsm 60 CTC

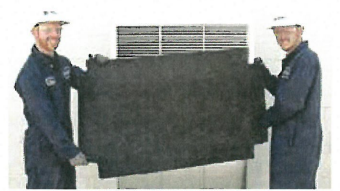


VMP-CP15 Combo MERV 15 - 500 High Activity Carbon

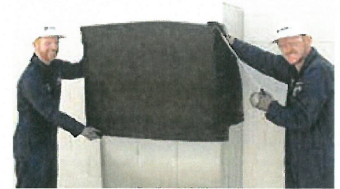
#### **Available Standard Sizes**



Remove CarbonWeb 90 From Protective Bag



Cut To Appropriate Size To Cover Intake

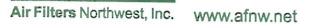


Secure To Unit





P.O. Box 23773 Tigard, OR 97281-3773 888.968.**AF**NW (2369) 503.968.3261 Fax 503.968.3262







# CarbonWeb

# Granular Activated Carbon Filter Media: Panels, Pads, Pleats, Metal Frames, Rolls & Blankets

#### **Features:**

- Patented, flexible CarbonWeb media "adsorbs" odors and pollutants - carbon will not settle.
- Low air resistance, non-by-pass, disposable media offered for light or medium or heavy duty applications.
- · Rolls, available in standard and custom widths.
- Light/medium duty media, except CarbonWeb 90, is available with a white polyester pre-filter.
- Roll and Blanket widths are +/- 1/4".
- Heavy Duty Filters, available in standard and custom sizes, with or without pre or after filters, and gasketing.
- Packaged in polyethylene to preserve capacity and cleanliness.
- UL approved.

#### **Specifications:**

	Product		Grams sq. J. meter	Nominal Thickness	Roll Length	Blankets	Pads/Framed	Prefilter
	CW 20	20	215	3/16"	100'	$\checkmark$	<b>✓</b>	$\checkmark$
E	CW 30	30	325	3/16"	100'	✓	<b>√</b>	<b>√</b>
	CW 30T	30	325	1/2"	100'	✓	<b>✓</b>	✓
Light to Medium Duty	CW 45	45	485	3/16"	50'	<b>√</b>	<b>√</b>	<b>√</b>
	CW 90	90	970	3/8"	50'	✓	✓	-
	CW 300	300	3,225	3/4", 1"	-	✓	<b>✓</b>	_
	CW 600	600	6,450	2"	-	✓	<b>✓</b>	
Heavy Duty	CW 900	900	9,675	3"	-	_	<b>✓</b>	_
	CW 1200	1,200	12,900	4"	-	-	<b>√</b>	_

D-Mark has a policy of continuous product improvement and reserves the right to make changes in designs and specifications without notice.

#### **Also Available:**

In addition to the standard filter products shown above, D-Mark offers filters with customized CarbonWeb media for special odor control applications.

Examples of frequently requested media with carbon and other adsorbents:

**CW Plus**– filled with a 50/50 blend (by volume) of granular activated carbon and activated alumina impregnated with potassium permanganate.

**CW Alumina** – filled with 100% activated alumina impregnated with potassium permanganate.

**Triple Blend**– filled with granular activated carbon, impregnated activated alumina and Zeolite, equally blended by volume.



