

# **PROTECT V**

Carbon Adsorber Canisters



# Description

The PROTECT V vapor phase carbon adsorber canisters are air or vapor treatment units for use in applications requiring higher pressures or slight vacuum conditions. PROTECT V canisters contain all of the operating elements required for utilization of granular activated carbon in air or vapor treatment, including a flat carbon bed support across the entire bed cross sectional area and plenum area below this support for effective air introduction and distribution across the bed. The canisters are constructed of unlined carbon steel with a stainless steel screen bed support for use with activated carbon in air treatment.

The PROTECT V vapor phase carbon adsorber canisters are available in 2 convenient sizes that will contain 1000 or 2000 pounds of granular activated carbon for treating air or vapor sources typically up to 750 cfm at pressures up to 15 psig and up to 15 inches of Mercury of vacuum.

The PROTECT V vapor phase adsorbers can be provided with any of Calgon Carbon's wide variety of vapor phase activated carbon products that can be selected for a specific air or vapor treatment application. Most commonly used are Type AP4-60 grade virgin activated carbon, which is a 4mm pelletized activated carbon with a carbon Tetrachloride Number of 60 for higher purity air or vapor, or optimal usage for low levels of organic contamination, or Type VPR quality controlled reactivated grade vapor phase carbon for a more economical carbon product for general air treatment.

## **Features**

The PROTECT V vapor phase carbon adsorber canisters offer several important features that make it an effective

value driven option for higher pressure air or vapor phase treatment applications:

- Sturdy carbon steel construction
- Capable of operating up to 15 psig which will manage most vent or higher pressure exhaust fan situations.
- Capable of operating up to 15 inches of Mercury vacuum.
- Exterior painted with a durable urethane finish
- Operating temperature up to 150°F
- Top 16 inch diameter access port for activated carbon media fill and removal
- Carbon bed support across the full canister cross sectional area, consisting of 20 mesh type 316 stainless steel screen placed on slotted steel plate for vapor distribution across the entire bed for maximum activated carbon utilization and low pressure drop.
- Top lifting lugs and bottom fork guides for portability

Specifications	PROTECT V
Canister	Sturdy 3/16" thick carbon steel canister
	with 3/16" thick steel concave bottom
	head (inside flat bottom) and top
	dished head
Pressure	Recommended 15 psig maximum
	operating pressure (shop hydrotested
	in excess of recommended pressure)
Vacuum	Recommended maximum 15" Hg
	vacuum operation
Temperature	Recommended 150°F maximum
Internal coating	None – unfinished steel
External Coating	Direct-to-Metal polyurethane
Inlet (bottom side)	6" FPT coupling (shipped with plug)
Inlet distributor	Stainless steel screen bed support on
	slotted steel plate
Vent / sample port	¾" FPT coupling
Outlet (top side)	6" FPT coupling (shipped with plug)
Drain	3/4" FPT coupling with 3/4" threaded plug
Access Port	16" diameter access port with threaded
	clamp ring and BUNA-N gasket.
Dimensions	Refer to Model chart

#### Safety Message

Wet activated carbon can deplete oxygen from air in enclosed spaces. If use in an enclosed space is required, procedures for work in an oxygen deficient environment should be followed.

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## Installation

PPROTECT V canisters are shipped ready for installation with the dry activated carbon fill installed in the unit. The canisters are self supporting and should be set on a level accessible area as near as possible to the emission source. Standard installation does not utilize any anchoring devices. Installation is simple, requiring a flexible hose, duct or pipe to connect the vent or emission source to the 6 inch FPT bottom inlet of the canister.

The PROTECT V canister's treated air discharge is a 6 inch FPT connection on the upper side of the vessel and can be left open or equipped with flexible hose, duct or pipe to direct the treated air to a desired discharge point. If the canister is located outside and to be vented directly, then a U-shaped outlet pipe or rain hat (such as a pipe tee) is recommended to be installed to prevent precipitation from entering the unit.

The recommended air flow for the PROTECT V canisters are listed in the table. If higher flows are anticipated, then either a larger canister should be utilized or two or more PROTECT V canisters can be placed in parallel operation.

The recommended maximum static pressure and vacuum capabilities are also listed. These ratings should not be exceeded, as the canister could be irreparably damaged.

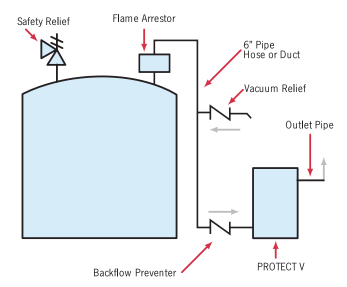
PROTECT V canisters can be used to treat vents directly from storage tank or other process vessels. The motive force for the air or vapor can be produced by either a blower or by using the positive pressure inside the tank or process vessel. In many cases, the pressure or surge of pressure within the tank or vessel is sufficient to overcome the pressure drop across the canister, thus eliminating the need for a blower. Please consult the pressure drop data in this bulletin for more information.

When PROTECT V canisters are used to control vapors from organic solvent storage tanks, refer to the typical installation drawing in the bulletin and the following recommended precautions:

- A safety relief valve must be provided on the storage tank. This
  protects the storage tank should the canister become plugged or
  blocked in any fashion. Such a vent would open in an emergency
  situation, thereby relieving pressure within the storage tank.
- Under appropriate conditions, a flame arrestor and/or backflow preventer must be installed as shown in the typical installation drawing. This prevents backflow of air through the canister when the storage tank is being emptied.
- High organic compound concentration in the vented air or vapor

   defined as being greater than 0.5 to 1.0 volume % may cause
   an elevated heat of adsorption in the carbon bed. This effect
   can be dissipated by pre-wetting the carbon to provide a heat
   sink, adding dilution air to the vented air or vapor to reduce the
   concentration, or by adding water spray to the vented air or
   vapor to provide an ongoing heat sink.

## **Typical PROTECT V Installation at Storage Tank**



If PROTECT V canisters are used to control organic compound emissions from air-strippers, soil venting or other high moisture content air or vapor streams, then it is recommended that the humidity in the air stream be reduced to under 50%. High humidity may cause water vapor to condense within the carbon pores, filling the pores with water and preventing the air or vapor with organic contamination from accessing the internal surface of the activated carbon where adsorption takes place. Therefore, lower humidity will optimize the adsorptive capacity of the activated carbon. Also, for applications that may carry condensed water, it is recommended to install a drain or condensate trap on the inlet duct or piping.

#### **Carbon Exchange or Replacement**

When the treated air or vapor exceeds the desired contaminant concentration, the granular activated carbon in the PROTECT V canister should be replaced with fresh activated carbon. The canister is to be isolated from the process by either closing and locking the inlet and outlet valves, or physically disconnecting the canister from the inlet and outlet pipe or hose. The carbon exchange procedure can either take place where the canister is installed, or the disconnected canister can be moved to another location for this activity.

The spent granular activated carbon can be removed by using a vacuum media removal procedure through the top access port. Fresh granular activated carbon can be filled using bags or "supersacks" by loading into the canister through the top access port. Once the fresh carbon is installed, the access port securely closed, and the inlet and outlet connections are reestablished, follow the procedures under the Installation section.

Contact Calgon Carbon Corporation for resupply of the carbon products for effective air or vapor treatment. Calgon Carbon Corporation can also provide complete turnkey services, including removal and management of the spent carbon and refilling the canister with the fresh carbon.

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## **Pressure Drop Curve**

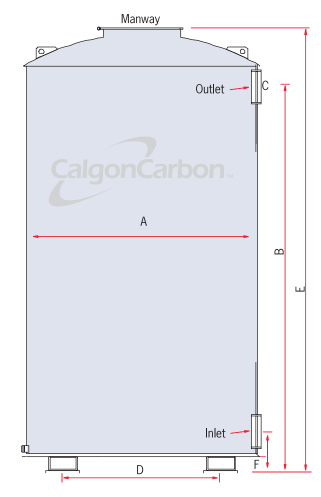
Pressure drop through a PROTECT V canister is a function of the process air flow as shown in the graph. If higher flows or lower pressure drop is needed, multiple canisters can be installed in parallel operation. The maximum pressure in the canister should not exceed 15 psig, regardless of the pressure drop across the unit.

## **Pressure Drop Curve**



# **Calgon Carbon Air Purification Systems**

The PROTECT V canisters are designed for a variety of higher pressure air or vapor applications at low to moderate air flows. Calgon Carbon Corporation offers a wide range of carbon adsorption systems and services for a range of air or vapor flow rates and carbon usages to meet specific applications.



Drawing not to scale.

# **Model Information**

Model Number	V-1M	V-2M	
GAC or media volume (cu ft)	36	72	
GAC amount (pounds)	1000	2000	
Recommended max flow rate (cfm)	675	750	
Weight, empty (pounds)	1000	1150	
Approximate operating weight (pounds)	2000	3150	
Diameter (A) in.	45.5	48	
Height to outlet (B) in. (approx)	70.5	82.5	
Inlet /Outlet ( C ) fpt, in.	6	6	
Forkguides (D) in.	33	33	
Overall Height (E) in. (approx)	84	96	
Height to inlet (F) in. (approx)	8	8	
Overall width; in. (approx)	45.5	48	

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## **Safety Considerations**

While complying with the recommended installation instructions, plant operators should also be aware of these additional heatrelated safety considerations:

- When in contact with activated carbon, some types of organic chemical compounds, such as those from the ketone and aldehyde families and some organic acids or organic sulfur compounds, may react on the carbon surface causing severe exotherms or temperature excursions. If you are unaware or unsure of the reaction of an organic compound on activated carbon, appropriate tests should be performed before placing a PROTECT V canister in service.
- Heat of adsorption can lead to severe temperature excursions at high concentrations of organic compounds in the inlet air or vapor. Heating may be controlled by diluting the inlet air or adding water vapor as a heat sink, by time weighting the inlet concentration to allow heat to dissipate, or by pre-wetting the carbon.
- Do not use PROTECT V canisters with ST1-X carbon in petrochemical or chemical industry applications.
- ST1-X carbon can liberate heat by reacting chemically with oxygen. To prevent heat buildup within a canister, the carbon must not be confined without adequate air flow to dissipate the heat. In situations where there is insufficient or disrupted air flow through the vessel, the chemical reaction can be prevented by sealing the inlet and outlet connections to the canister.
- For temperatures greater than 140°F, Calgon Carbon recommends that personnel protection be provided. The form of protection is determined per the end users specific plant practices and standards. Also note that at elevated temperatures, the paint may discolor.

#### Warranty

Calgon Carbon Corporation warrants that the PROTECT V canister will be free from defects in materials and workmanship for a period of 90 days following the date of purchase. In the event of a breach of this warranty, Calgon Carbon Corporation will, in its discretion, repair or replace any defective parts or the complete unit during the warranty period. This warranty does not apply to defects caused by (i) normal wear and tear, (ii) accident, disaster or event of force majeure, (iii) misuse, fault or negligence of or by Buyer, (iv) use of the PROTECT V canister in a manner for which it is not designed, (v) external causes such as, but not limited to, power failure or electrical power surges, or (vi) improper storage and handling of the PROTECT V canister. Except as expressly provided in this warranty statement, Calgon Carbon Corporation disclaims all other warranties, whether express or implied, oral or written, including without limitations all implied warranties or merchantability or fitness for particular purpose. Calgon Carbon Corporation does not warrant that the PROTECT V canisters are error-free or will accomplish any particular result. Any advice or assistance furnished by Calgon **Carbon Corporation in relation to the PROTECT V canister** provided for hereunder shall not give rise to any warranty or guarantee of any kind. This warranty will take precedence over any and all other warranties unless specifically disclaimed and referenced by Calgon Carbon Corporation.

## **Limitations of Liability**

Carbon Carbon Corporation' liability and the Buyer's exclusive remedy for any cause of action arising out this transaction, including, but not limited to, breach of warranty, negligence and/or indemnification, is expressly limited to a maximum of the purchase price of the canister sold hereunder. All claims of whatsoever nature shall be deemed waived unless made in writing within forty-five (45) days of the occurrence giving rise to the claim. Under no circumstance shall Calgon Carbon Corporation be liable for any incidental, consequential, punitive, exemplary, or special damages of any kind arising as a result of or in connection with the PROTECT V canisters regardless of the cause giving rise to any claim. Nor shall Calgon Carbon Corporation be liable for loss of profits or fines imposed by governmental agencies. In no event shall Calgon Carbon Corporation's liability exceed the purchase price paid by purchaser, for any reason, whether by reason of breach of contract, tort, indemnification, warranty or otherwise. This limitation of liability statement will take precedence over any and all other liability provisions unless specifically disclaimed and referenced by Calgon Carbon Corporation.

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