

## PROTECT VENTSORB® 90 Sales Specification



VENTSORB® 90

### DESCRIPTION

The **VENTSORB® 90** is an activated carbon adsorber designed for treatment of air and gases for a range of applications. It can be delivered as standard or regenerable option – see separate specification.

The **VENTSORB® 90** is effective at purifying air streams with relatively low concentrations of Volatile Organic Carbons (VOCs) as well as odour forming and corrosive compounds.

The air or gas flows through the unit in an upflow direction and the unit is normally utilised as the end of pipe. The outlet should be monitored periodically to check the activated carbon is achieving the treatment objective. For larger flows or duties, a number of units can be used in parallel.

### FEATURES

- Effective treatment for a wide range of compounds
- Continuous treatment at varying flow rates and concentrations
- Simple installation and operation
- Corrosion resistant materials

### APPLICATIONS

- Process exhaust and dryer vents
- Soil gas extraction
- Air stripping off gas
- Tank venting
- Solvent removal
- Spray booth exhausts
- Industrial gas treatment
- Building venting

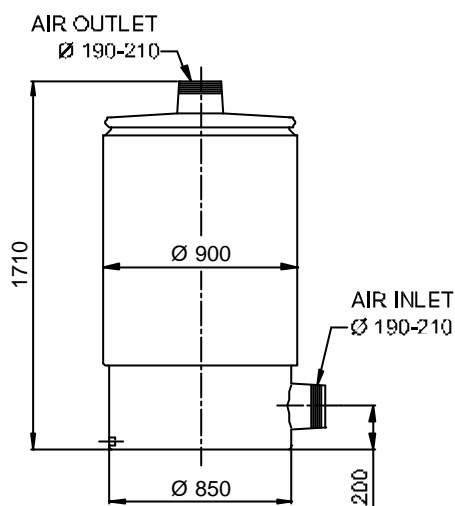
### CARBON TYPE FOR VOC

Compounds	Recommended Carbon Type	Quantity Kg
Volatile Organic Compounds VOCs	AP4-60	240

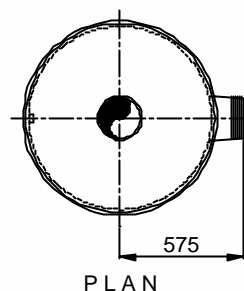
See specific carbon bulletin for additional information.

### PACKAGING

The empty unit and carbon are supplied separately. This is to allow easy handling. The carbon is normally supplied on separate pallet in small bags to allow loading in the unit.



ELEVATION



PLAN

## TECHNICAL DESCRIPTION

Carbon volume per adsorber	600 l max.
Flow rate, maximum	1000 m <sup>3</sup> /h
Temperature, maximum	65°C
Pressure, maximum <sup>1</sup>	0.04 bar (gauge) or 4 kPa
Diameter adsorber	900 mm
Straight side adsorber	1200 mm
Connection – inlet	190 – 210 mm ribbed tapered nozzle
Connection – outlet	190 – 210 mm ribbed tapered nozzle
Vessel materials	Linear medium density Polyethylene
Distributor	Flat internal support, polypropylene mesh
Footprint	1.0 x 1.0 m
Height – upright	1.79 m
Recommended clearance	2.2 m
Shipping Weight	Empty adsorber 42 kg Carbon 326 kg
Weight – operating (wet carbon)	606 kg

<sup>1</sup> The unit is not vacuum rated, can stand only 2 kPa vacuum.

## SAFETY MESSAGE

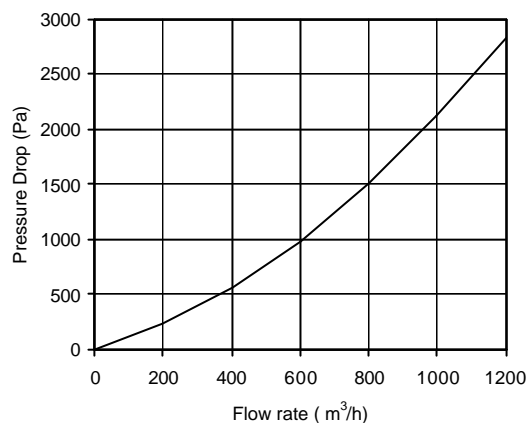
Wet activated carbon preferentially removes oxygen from air. In closed or partially closed containers and vessels, oxygen depletion may reach hazardous levels. If workers are to enter a vessel containing carbon, appropriate sampling and work procedures for potentially low-oxygen spaces should be followed.

## QUALITY

Each of our worldwide operations has achieved **ISO9001** certification for their quality management system related to activated carbon. **Chemviron Carbon** guarantees the specifications against representative sampling.

## PRESSURE DROP

Typical Pressure Drop of  
VENTSORB<sup>®</sup> 90 - 4 mm Pellet



## CHEMVIRON CARBON

**Chemviron Carbon**, the European operation of Calgon Carbon Corporation, is a global manufacturer, supplier, and developer of granular activated carbon, innovative treatment systems, value added technologies, and services for optimizing production processes and safely purifying the environment.

With our experience developed since the early years of the twentieth century, facilities around the world and a world-class team of over 1,200 employees, Calgon Carbon Corporation can provide the solutions to your most difficult purification challenges.

**N.B.** Chemviron Carbon reserves the right to change specifications without notice. All rights reserved for reproduction in part or in full without prior permission from Chemviron Carbon.

Visit our website at [www.chemvironcarbon.com](http://www.chemvironcarbon.com)

ES-1200 – E – 19.07.2006



Corporate Headquarters  
400 Calgon Carbon Drive  
Pittsburgh, PA 15205, USA  
Tel.: +1 (0) 412 787-6700  
Fax: +1 (0) 412 787-6713

**Chemviron  
Carbon**

European Operations of  
Calgon Carbon Corporation  
Zoning Industriel C de Feluy  
B - 7181 Feluy, Belgium  
Tél.: +32 (0) 64 51 18 11  
Fax: +32 (0) 64 54 15 91

Your local office

