

ACTIVATED CARBON FILTERS FOR DECHLORINATION AND ORGANICS REMOVAL

Activated Carbon is a specialised filter media used principally for removing chlorine or organic compounds from water. The benefit of this filtration is a significantly improved taste and the elimination of odours, sometimes associated with a “chemical taint” to the water. Activated carbon is also used as a final “polisher” treatment for many water filter systems.

Most of the Activated Carbon used for water treatment is made from baking crushed coconut shell until it produces a charcoal type material. This is then activated with high pressure steam, leaving the carbon with many thousands of minute active pores on its surface. The ability of activated carbon to remove contaminants from raw water is dependent upon the length of time the water spends in contact with the media. Therefore, sizing the filters correctly is crucial for effective performance and should be undertaken by an acknowledged water treatment expert.

Chlorine removal with carbon is a “catalytic” process in which the media does not become blinded or exhausted, but instead it acts as a trigger to the dechlorination process. The active sites on the surface of the media do eventually become blinded by other contaminants in the raw water (such as iron or colouration), which means that the media will need to be changed every 1 to 3 years (depending upon the local water quality).

With organic removal, the contaminant molecules are trapped and retained in the activated sites on the carbon’s surface,

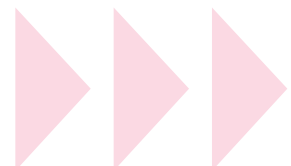


Fleck 2510 and 2750 Valves illustrated

and eventually all of the media will become “blinded” and will need to be changed. The frequency of changing will again depend upon the level of water contamination.

The effectiveness of activated carbon at removing organic compounds such as pesticides and solvents varies according to the precise nature of the contaminant. Your local water treatment expert will be able to give you more information.

The Right Product
...At the Right Price
...At the Right Time



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System Management & Backwashing

During service the filter media will need to be backwashed to remove debris that accumulates on the surface of the Carbon and to 'reclassify' the media to prevent channelling of water through the filter bed. The backwash and rinse cycle takes approximately 20 minutes in total.

Backwashing frequency is usually controlled by a timer which will backwash the system at pre-set intervals. Meter controlled valves can also be used which will backwash the filter media after a pre-set volume of water has been treated.

For sites where there is high organic contamination of the water, the Activated

Carbon media may need to be changed frequently. On larger systems, special tanks are available with additional side and top ports to speed up the replacement process and eliminate the need to disturb the valve and internal distribution system.

Specifying and Sizing

Sizing of a dechlorinator is based on a water/carbon contact time of 6 minutes, equivalent to 10 bed volumes per hour. Decolourisation may require a longer contact time and therefore more media or a slower flow rate may be needed. Larger systems using steel vessels and service valve controllers are available to order.

Technical Details and Model numbers

Model	FA1054	FA1248	FA1354	FA1465	FA1665	FA1865	FA2160	FA2469	FA3072	FA3672	FA4278	FA4882
Flow rate m3/h	0.40	0.50	0.70	1.00	1.40	1.90	2.25	3.25	4.50	7.50	10.00	12.50
B/W flow m3/h	0.50	0.90	1.00	1.20	1.50	2.20	2.60	3.40	5.30	7.70	10.50	13.70
Connections In/Out	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1.5" BSP	2" BSP	2" BSP	2" BSP
Height mm	1607	1458	1601	1880	1885	1997	1840	2090	2250	2360	2338	2433
Diameter mm	270	315	335	370	410	510	560	620	770	930	1080	1230

NB. To prevent damage to the vessel these filters must be protected from negative pressure from the drain or supply. A vacuum relief valve is recommended on the inlet supply and is supplied with all vessels from 770mm diameter upwards.

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