puritreat pcf

a range of automatic activated carbon filters to reduce chlorine, organic contaminants and for general water conditioning



Easy to operate with automatic timer controlled back washing of carbon adsorption media

- Range accommodates flow rates up to 25m3/hour
- Higher flowrate models are available on request
- Catalytic carbon as standard for chloramine reduction



puritreat pcf carbon filters

description

Feed water enters the unit and passes through the activated carbon adsorption media where chlorine and dissolved organics are removed. Periodically, the media is backwashed to remove any accumulated particulate matter. This process is fully automatic.

Floor standing reinforced fibreglass cylinder -

A robust long lasting design

Premium grade activated carbon media -

Ensures a consistent supply of quality water

Automatic timer control -

The backwashing process is initiated by the elapsed time since the last backwash

Feed water bypass to service during backwash -

Provides a continuous supply of water even during the backwashing process

Unit Design Options

• Hot water system to accomodate feed water (up to 50°C)

- Higher flowrate models available on request
- Feed water bypass to service during backwash
- Water meter control

Accessories

- O Chlorine test kit
- In-line Chlorine monitor

technical specification

	PCF10	PCF15	PCF20	PCF30	PCF40	PCF50	PCF70	PCF90	PCF130	PCF200	PCF250
Flowrates (m³/hr)											
Maximum service @ 3 minutes contact time *	1.0	1.5	2.0	3.0	4.0	5.0	7.0	9.5	13.5	20.5	25.0
Maximum service @ 12 minutes contact time **	0.5	0.8	1.0	1.5	2.0	2.5	3.5	4.8	6.8	10.25	12.5
Pressure drop @ MAX service flow (psi)	6	8	10	12	12	18	10	13	9	13	17
Regeneration											
Backwash flowrate (m³/hr) @ 10°C	0.8	0.9	1.2	1.6	2.2	2.7	4.0	5.5	7.9	11.4	13.7
Effluent volume (m³)	0.3	0.3	0.5	0.7	0.9	1.1	1.6	2.2	3.2	4.5	5.5
Connections - BSP (inches)											
Inlet	1	1	1	1	1	1	1.5	1.5	2	2	2
Outlet	1	1	1	1	1	1	1.5	1.5	2	2	2
Drain	0.5	0.5	0.5	0.5	1	1	1	1	2	2	2
Dimensions (mm)											
Height (incl.control valve)	1130	1600	1880	1880	1990	2060	2255	2175	2170	2570	2570
Diameter	316	345	372	425	491	550	625	785	936	1387	1540
Weight (Kg)											
Shipping	44	72	100	127	184	239	337	490	718	1098	1421
Working	75	124	173	224	318	406	580	816	1180	1809	2410

contact

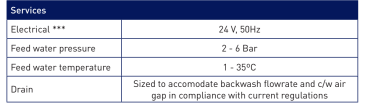
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Notes:

* For free chlorine reduction ** For combined chlorine reduction

*** A separate trasnformer will be required if powered directly from the electrical mains supply. Contact SUEZ for details.



Errors and Omissions excluded. SUEZ reserves the right to change the specification in accordance with our program of continual improvement.