

Active Carbon



Specifications

Size, "(inch):	5", 10", 20", 30", 40", 10", 20"
Filtration rating, μm :	5, 10
Flowrate, l/min:	x
Max. Temp. C°:	40
Diff. Pressure:	x
Efficiency, %:	75
Connection:	DOE
Material:	Active Carbon
O-ring:	EPDM
Approval(s):	NSF 42, FDA

Active carbon filter is an effective filter that absorbs impurities from the water. Impurities such as chlorine, chloramine, herbicides, pesticides, solvents and dyes are absorbed in the activated carbon.

The concentration of the impurities and the flow rate of the water have a direct impact on the life of the filter. Activated carbon requires contact time with the water to be most effective. The slower the flow, the better the filtration result, as the active carbon will have more time to adsorb the impurities.

Dimensions (mm)			
Size	B	C	A
5"	130	63	28
10"	254	63	28
20"	508	63	28
30"	768	63	28
40"	1016	63	28
10" Jumbo	254	115	30
20" Jumbo	508	115	30

