

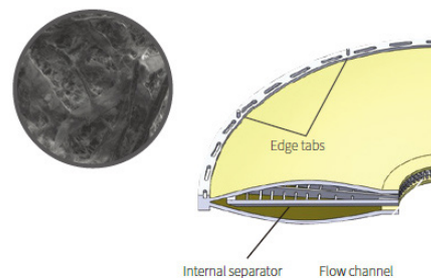
CSD Activated Carbon Lenticular Filter



Specifications

Size, "(inch):	12"/16"
Filtration rating, μm :	see table
Flowrate, l/min:	-
Connection:	see table
Material:	Cellulose, Activated carbon powder, ionic wet-strength resin

CSD series depth filters utilize filtration media that are made of high-purity cross-woven lignocellulose and activated carbon powder. The internal porous three-dimensional structure with large internal surface area delivers excellent filtration performance and high dirt holding capacity for depth filtration applications.



Ordering guide

(Use this guide if needs differs from products listed in our shop (EPDM gaskets and Pharmaceutical appl.)

Removal rating	Process type	Adaptor	Diameter	Number of Cells	Gasket material	Application
AC01 = 0,5-1 μm AC02 = 1-2 μm AC03 = 2-4 μm	PC = Positively charged	DOE = DOE TCT = 222/flat	12 = 12" 16 = 16"	N = 9 cells T = 12 cells C = 13 cells E = 14 cells	S = Silicone E = EPDM V = Viton T = FEP/PFA encapsula- ted o-rings F = Fluorinated Polymer	P = Pharmaceutical F = Food & Beverage C = Chemical industry