

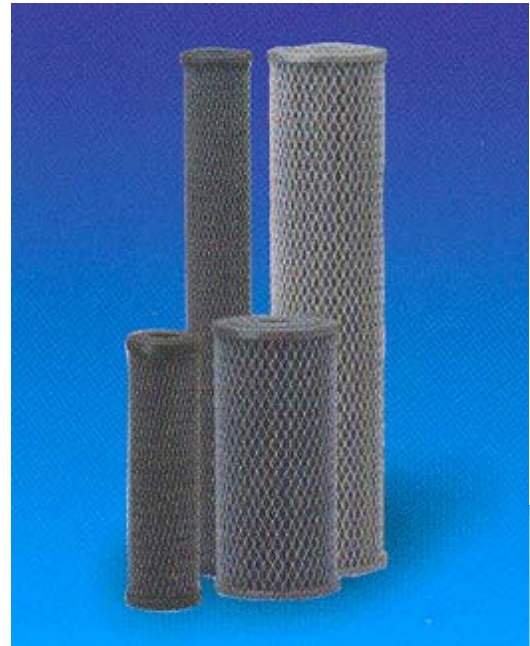
## FILTERCARTRIDGES

### FC 40xx – PAC

- pleated active carbon / polyester filtercartridge
- with internal core
- with filterfiness of 10 µm

for the filtration

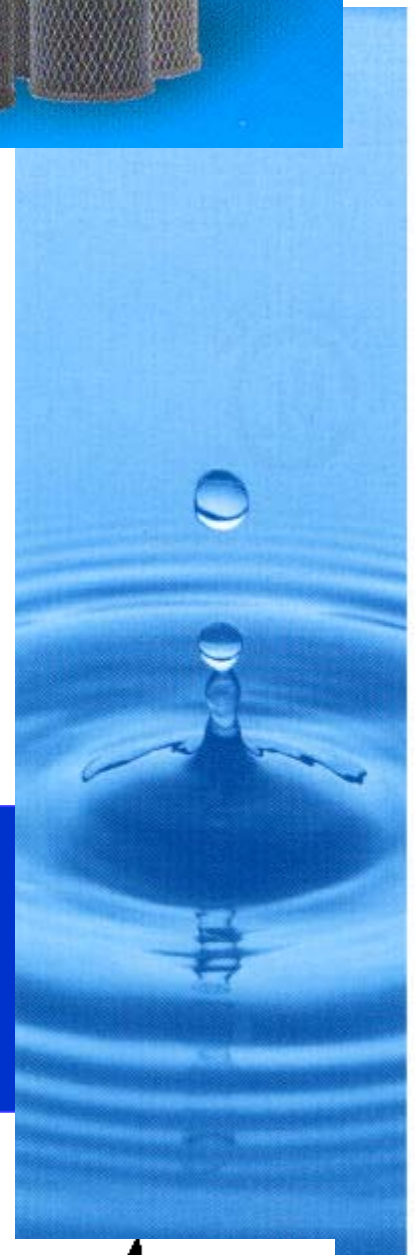
- in watertreatment
- in the food and beverage industry
- in the galvanic industry



<b>Material</b>	<b>pleated active carbon / polyester</b>
<b>Length</b>	<b>9 ¾ 20"</b> (248 508 mm)
<b>Adapter</b>	<b>DOE / Dicht. B</b>
<b>Filterfiness</b>	<b>10 micron</b>
<b>Filtrationefficiency</b>	<b>85%</b>
<b>max. Pressure</b>	<b>6 bar</b>
<b>max. Temperatur</b>	<b>65 °C</b>
<b>Outsidediameter</b>	<b>4" / 120mm</b>
<b>Insidediameter</b>	<b>28 mm</b>
<b>Initial-Differentialpressure 0,15 bar</b>	
<b>max. Differentialpressure 0,8 bar</b>	

Type	Flow Ltr/ h	Flow max. Ltr./h	Diff. pressure bar at flow of
FC 4009 PAC	660*	1500	0,25 at 1200 ltr/h
FC 4020 PAC	2200*	4000	0,25 at 3000 ltr/h

\* at 0,15 bar differential pressure and 20 °C



Technical changes possible. Data given not to understand as warranty figures