

Kapotek Tubular Filter **Elements**



New and spare elements that fit Ronningen-Petter® / Eaton tubular backwashing filter systems—single, Tri-Cluster and Accuflux 28 elements in wire mesh, fabric, sintered mesh or slotted and in various retentions



Tubular Filter Elements

From time to time it is recommended to inspect the condition of your filter elements. Make sure they are clean and offer the full open area. Only a clean element will guarantee a good run time between cleaning cycles. If needed, check the slot size with a feeler gauge and make sure it is what is needed to protect the process or process conditions.





- Do you reach your flow needed?
- Does the ΔP return after backwash to about 0,1 - 0,3 bar?
- Is all open area still available?
- Are the slots/holes possibly worn?
- Check the element surface for possible wear cracks or tears
- Call us for help, if needed!



Replacement Filter Elements

Model	Material	Options
Fabric Element	Dacron, PYL or any other	Specify retention and model
Single 2236	slotted, wire mesh or sintered mesh	Specify media and retention
Tri-Cluster	slotted, wire mesh or sintered mesh	Specify media and retention
Accuflux 28	slotted, wire mesh or sintered mesh	Specify media and retention

