

# Kapotek Tubular Filter Elements

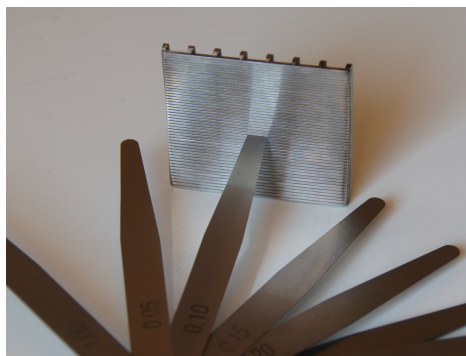
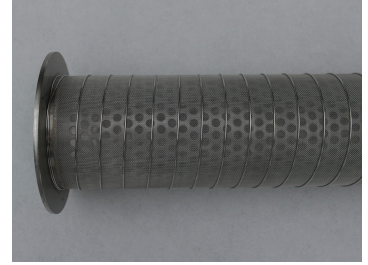


New and spare elements that fit Ronningen-Petter® / Eaton tubular backwashing filter systems—single, Tri-Cluster and Accuflux 28 elements in wire mesh, fabric, sintered mesh or slotted and in various retentions

# 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  $\Delta P$  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