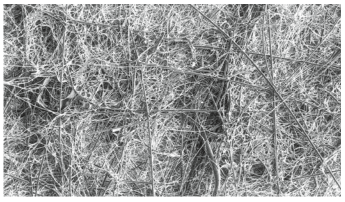
Filter media





Microglass

Microglass (VG)

Multilayer, pleated construction made with synthetic microglass fiber.

Features:

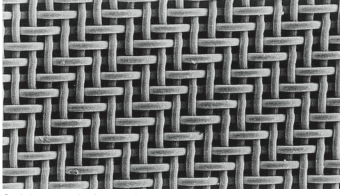
- High dirt-holding capacity
- High retention of fine contaminants while maintaining performance over the life of the element
- High stability to variable operating pressures and flow rates
- High collapse resistance for added protection



Paper

Paper (P)

Single layer, pleated construction made with organic cellulose fiber fleece used for flushing operations.



Stainless steel wire mesh

Stainless steel wire mesh (G)

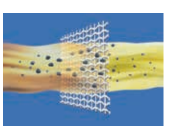
Single or multilayer, pleated construction made with stainless steel wire mesh in different weaves, depending on retention ratings.

Features:

- Removes particulate from heavily contaminated fluids
- Protects pumps with a minimal pressure drop decreasing the risk of cavitation
- Compatible with a wide range of fluid types



Surface filtration (mesh)



Depth filtration (microglass)

