STEAM FILTER

P-GS





The ultrafilter P-GS filter is designed for removal of particles from gases, liquids and particularly steam.

The P-GS consists of a restorable weldless filter pipe made from sintered stainless steel. The filter is well suited for culinary steam – where contact with production machines and end product is needed.

The P-GS is suited for use in temperatures ranging from -20°C to 210°C and has a maximal differential pressure tolerance of 5 bar.

Technical Data

- Sintered steel SS316L
- **μ** 1 μm, 5 μm or 25 μm
- 98 (steam) / 100% (gasses)
- -20°C to 210°C
- △P Max. 5 bar
- Stainless steel SS304 end caps Code Y (UF), DOE or Code 7
- EPDM (others available)

OPTIONS



Viton Seal



Fluoraz Seal



Silicone Seal



Welded End Caps

Applications	1 μm	5 μm	25 μm
Food Contact	•		
General use of steam		•	
Pre-filtration of steam			•