



<u>Industrial Filters/Sintered Metal Elements</u>



Bag Filter FGF

FGF, Bag Type Industrial Filter. Suitable for large flow rate filtration with low pressure drop, the FGF industrial bag filter series can be used for a wide range of applications. Bag filter element makes it possible to filtrate large flow with lower pressure drop. Element and basket are easy to remove. Select from a wide range of filtration accuracy. Available in styles with 1, 3 or 5 elements.

FGD/FGE/FGG/FGA/FGB/FGC

FGD, Low Flow Rate Industrial Filter, Vessel Series. Suitable for low flow rate and low-pressure filtration, the FGD industrial filter series can be used with a wide range of fluids. Two models, the FGDE and FGDF have antistatic specifications. Industrial filter. Suitable for low flow rate, low pressure filtration. Can be used with a wide range of fluids. Antistatic specifications, FGDE, FGDF.

FGH

FGH, High Precision Filter for Liquids. Series FGH is a high precision, industrial filter for liquids. Particle generation in the housing has been eliminated by using stainless steel 316 and PTFE for the wetted material and adopting a clamp ring system. Elements for the FGH are manufactured in a clean room (Class M 5.5) ensuring high cleanliness and high quality. The FGH is available with a HEPO II element (filtration efficiency 99% or more), or a membrane element (filtration efficiency 99.9% or more). High precision filter for liquids. PTFE element seal. 99% or more filtration efficiency.



<u>FQ1</u>

Quick Change Filter/For Cleaning Fluid FQ1. Ideal for low flow filtration (Max. 60 L/min). Possible to select the antistatic specification (FGDE, FGDF).



<u>FN1/FN4</u>

FN4, Low Maintenance Filter, 4 Elements

- * With four elements.
- * Flow rate: Up to 250 l/min.
- * Nominal filtration rating: 5, 20 μm.
- * Operating pressure: Max. 1.0 MPa.
- * Fluid temperature: Max. 80 °C.