

Industrial Filters/Sintered Metal Elements

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.

FQ1



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

FN1/FN4



FN4, Low Maintenance Filter, 4 Elements

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