SAINT-GOBAIN MEDICAL

Filtration Technologies



Optimize performance with purpose-built filters

One-size-fits-all does not deliver one-of-a-kind performance. Collaborate with Saint-Gobain Medical to develop a filter for your specific needs by selecting from an extensive library of fittings, filter materials, and configurations. Our engineers are well-versed in a broad range of medical applications including diagnostics, endoscope reprocessing, respiratory therapy, organ preservation, and point-of-use water filtration. Saint-Gobain Medical delivers purpose-built filters engineered to meet your specifications and optimize performance.

CONFIGURATION

- Disc
- Cartridge
- Capsule
- EFA from 0.03 cm² to 2.6 m²

PURIFICATION

- Extensive library of filter materials
- Pre-filtration, sterile filtration
- Liquid and gas applications
- Multi-stage filtration

CONNECTIVITY

- 40+ standard fitting options
- Mix & match inlet/outlet
- Customization available



Customization through collaboration

CONFIGURATION

- 15 standard sizes
- + Custom

- > 40 standard options
- Mix & match inlet/outlet
- Valved fittings available
- + Custom



Disc Capsule 4 mm - 90 mm 2.7" x 1.7"

Hose Barbs



Cartridge Junior, Mid-Size, Full-Size

Tri-Clamps



Capsule Junior, Mini, Mid-Size, Full-Size

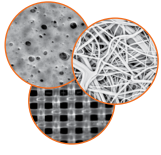


Quick Connects



Threaded

- Pre-filtration
- Sterile filtration
- Multi-stage filtration
- Liquid and gas



Extensive material library includes:

Polyethersulfone (PES), Polyethylene, PTFE, Glass Fiber, Polypropylene, Nylon (membrane, non-woven, screen), Polyester Screen, Stainless Steel Screen

PERFORMANCE

- Pre-filtration
- Sterile filtration
- Multi-stage filtration
- Liquid and gas



Purpose-built filtration with optimized performance

We design, develop and deliver custom medical components and engineered systems for medical devices

Silicone Molding • Filtration Technologies • Extrusion Solutions • Catheter Systems • High Purity Closures

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