

Claryfil Bag Filter

Polypropylene/Polyester Felt Filter Bags

Gopani creates filter bags with a meticulous manufacturing process, using only high-grade fabrics from leading global textile mills.

Our manufacturing merges both traditional and modern automated processes, resulting in quality and innovative products. Our competent and trained team is committed to maintaining top-tier product standards to ensure customer satisfaction.

Our manufacturing and warehousing facilities enable us to cater to both the domestic and international markets efficiently.



Product Features:

- + **High Filtration Capacity:** Gopani filter bags have a high dirt-holding capacity and can effectively filter both solid and gelatinous particles.
- + **Cost-Effective:** Our products offer excellent quality at competitive prices.
- + **Reduced Fiber Shedding:** The glazed or singed finishes on our filter bags minimize fiber shedding
- + **Efficient Performance:** The filter bags provide high flow rates with minimal pressure drops.
- + **Chemical Compatibility:** Our filter bags are compatible with a wide range of chemicals.
- + **Durable Construction:** The fully welded construction of our filter bags ensures longevity.
- + **Customization Available:** We offer custom flanges as per specific requirements upon request.

Choose Gopani filter bags for precision manufactured and high-performing filtration solutions.

Specification

Materials:	Filter Media	Polypropylene (Glazed), Polyester (Singed)
	Retainer	Universal Polypropylene Collar Steel Ring (Stainless Steel 316 / Zinc Coated Steel Ring)
Retention rating:	1, 3, 5, 10, 25, 50, 75, 100, 200 others on request	
Configuration	Bag Size (inch)	Size1 (7"x16"L), Size 2 (7"x32"L), Size 3 (4"x8"L), Size 4 (4"x14"L) Other Sizes (4" x 10", 4" X 20", 4" x 24") Custom Sizes Available on Request
	Bag Type	Fully Welded (Bottom, Seam, Collar) Sewn Collars + Welded Seam and Bottom (for Steel Rings)
Maximum operating conditions:	Maximum operating temperature	80 °C (PP Bags) 130°C (PE with Steel Rings)
	Maximum Flow Rates	18 m ³ /hr (Size-1), 34 m ³ /hr (Size-2), 6 m ³ /hr (Size-3), 12 m ³ /hr (Size-4)

Claryfil Bag Filter

Nylon Monofilament Bags

Gopani is committed to the production of high-quality filter bags, made with utmost precision using premium fabrics from leading textile mills worldwide.

Our manufacturing process is a seamless blend of traditional expertise and advanced automation, resulting in products that uphold our high standards of innovation and quality. Our skilled team works diligently to ensure these standards are maintained, leading to consistent customer satisfaction.

Our strategically located manufacturing and warehousing facilities in Gujarat allow us to effectively serve both local and international markets.



Product Features:

- + Size Variations:** We offer filter bags in all industry-standard sizes, as well as custom sizes to meet your specific needs
- High Flow/Low Pressure Drop Media:** Our filter bags are designed for efficient flow rates with minimal pressure drops.
- + Surface-Retention Filtration:** The filter bags provide effective surface-retention filtration.
- + Chemical Compatibility:** Our filter bags are suitable for use with a broad range of chemicals.
- + Sewn Construction:** The filter bags feature sewn construction for enhanced durability.
- + Standard Handles:** All our filter bags come equipped with handles for ease of installation and removal.
- + Ring/Flange Styles:** We offer different ring/flange styles to suit various application requirements.

For professional, high-performance filtration solutions, trust Gopani filter bags.

Specification

Materials:	Filter Media	Nylon Monofilament Woven Mesh
	Retainer	Universal Polypropylene Collar Steel Ring (Stainless Steel 316 / Zinc Coated Steel Ring)
Retention rating:	50, 75, 100, 150, 200, 250, 300 microns	
Configuration	Bag Size (inch)	Size1 (7"x16"L), Size 2 (7"x32"L), Size 3 (4"x8"L), Size 4 (4"x14"L)
	Bag Type	Sewn
Maximum operating conditions:	Maximum operating temperature	80 °C (Nylon + Universal Polypropylene Collar) 130°C (Nylon + Steel Ring)
	Maximum Flow Rates	18 m ³ /hr (Size-1), 34 m ³ /hr (Size-2), 6 m ³ /hr (Size-3), 12 m ³ /hr (Size-4)

ClaryFil Filter Bag

Ordering Information

ClaryFil Filter Bag
Part Number Generation

