

Gravity & Pressure Bag Filtration

Gravity Bag Filters: Use our 50, 100 or 200 µm bags as pre-filtration for centralized recirculating systems. These high quality bags come with either polypropylene rings or draw-ties sewn into the cuff for easy use. Use our 1.5", 2", 3" or 4" bag adaptor(s) to hold the bags in place. Bags are available in 16" or 32" lengths.

Pressure Bag Filters: the C-Series Pressure Bag Filter features our unique "Poly-Lok" filter bag with handles for easy removal from the canister. C-Series Bag Filters feature an easy-to-use screw-on lid, air bleed, pressure gauge and unionized 1.5" ports. C-Series filter bags are available in two sizes, 16" and 26" and are available in a variety of micron porosities. The C50 TBF has a maximum flow rate of 50 GPM while the C75 TBF offers a maximum flow rate of 70 GPM.



Pressure Bag Filter

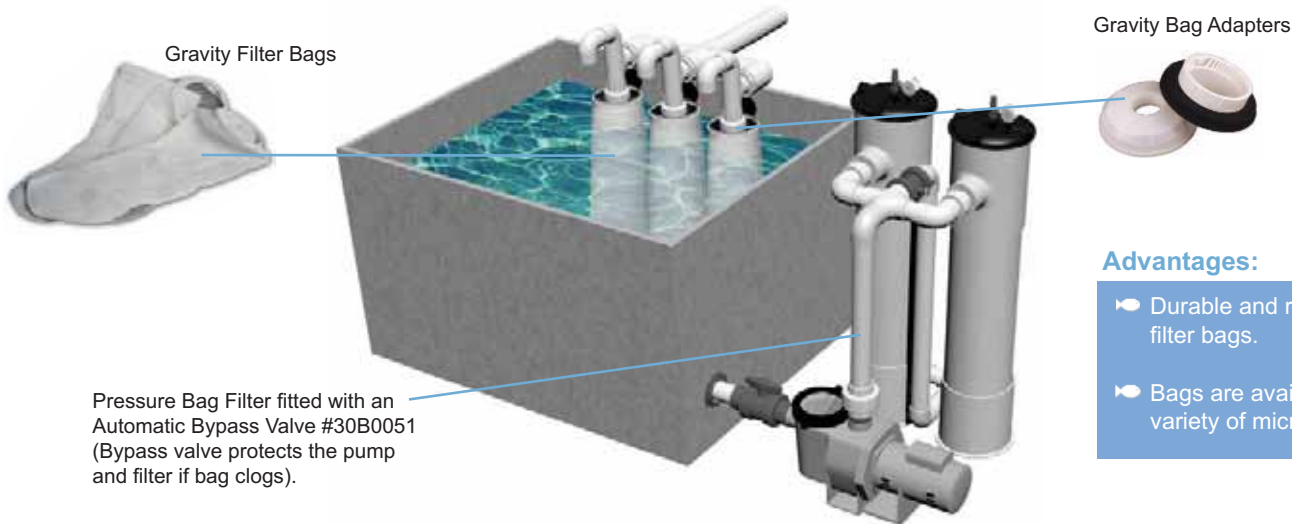
C-Series Pressure Bag Filters



Model No.	Description
3761050	C50 TBF Bag Filter / 7" x 16" Bag
10115	25 Micron C-50 Replacement Bag
10116	50 Micron C-50 Replacement Bag
10117	100 Micron C-50 Replacement Bag
10118	200 Micron C-50 Replacement Bag

Model No.	Description
37610750	C75 TBF Bag Filter / 7" x 26" Bag
10119	25 Micron C-75 Replacement Bag
10120	50 Micron C-75 Replacement Bag
10121	100 Micron C-75 Replacement Bag
10122	200 Micron C-75 Replacement Bag

*30B0051 - Recommended Auto Bypass Valve



Filter Media Bags

100% corrosion resistant polyester filter media bags with easy-to-use ties. Available in 300 or 800 micron mesh, and in 4" x 8" to 18" x 24" sizes.

Model No.	Description
10024	8" x 12" Heavy-Duty PolyTie Media Bag
10025	12" x 15" Heavy-Duty PolyTie Media Bag
10026	12" x 18" Heavy-Duty PolyTie Media Bag
10027	18" x 24" Heavy-Duty PolyTie Media Bag



Gravity Filter Bags

Model No.	Description
10133	50 Micron Polypro Ring in Cuff Gravity Bag 7" x 32"
10134	100 Micron Polypro Ring in Cuff Gravity Bag 7" x 32"
10135	200 Micron Polypro Ring in Cuff Gravity Bag 7" x 32"
10136	100 Micron Draw-Tie Gravity Bag 7" x 16"
10137	200 Micron Draw-Tie Gravity Bag 7" x 16"
10138	100 Micron Draw-Tie Gravity Bag 7" x 32"
10139	200 Micron Draw-Tie Gravity Bag 7" x 32"



Recommended Flow Rates: 16" Bags - 15 GPM / 32" Bags - 25 GPM

Bag Adapter

Model No.	Description
10145	1.5" Female Thread Bag Adaptor
10146	2" Female Thread Bag Adaptor
10147	3" Female Thread Bag Adaptor
10148	4" Female Thread Bag Adaptor

