

DEAR CLIENT

OBJECT: Filter Bags production process improvement

With this letter Everblue is pleased to inform all his clients that after many in-depth studies by our Technical department, we improved the production process of our filter bags in polypropylene felt and filter bags in monofilament polyamide net, the so-called nylon bags. The optimization of the production process has led to an improvement in product quality.

For what concerns the SI6PP75 and SI7PP75 models, we managed to improve the filtration performance, while for the models SW7PP75 and SW7NY75, we improved heat sealing and reached very high-quality standards, guaranteeing greater reliability and products life-time. Furthermore, to meet clients requests we standardized the number of bags to 10 pieces per pack for all filter bag models, while prices remained unchanged. We inform you that all types of filter bags are ready in stock at our warehouse.



For completeness of information we remind you that Everblue produces 4 lines of filter bags:

SI6PP75

Height 19" (480 mm).

Filtration Gradient 1 µm; 5 µm; 10 µm; 25 µm; 50 µm; 75 µm; 100 µm

Housings BAGONE FILTER

Code	Description	Altezza	Micron	Flow l/h ¹	Filtering surface	Quantity box	-
SI6PP751901	SI6PP75 19-01	19" (480 mm)	1	8.000	0,25 m ²	10	
SI6PP751905	SI6PP75 19-05	19" (480 mm)	5	11.000	0,25 m ²	10	
SI6PP751910	SI6PP75 19-10	19" (480 mm)	10	18.000	0,25 m ²	10	
SI6PP751925	SI6PP75 19-25	19" (480 mm)	25	22.000	0,25 m ²	10	
SI6PP751950	SI6PP75 19-50	19" (480 mm)	50	26.000	0,25 m ²	10	
SI6PP751975	SI6PP75 19-75	19" (480 mm)	75	28.000	0,25 m ²	10	
SI6PP7519100	SI6PP75 19-100	19" (480 mm)	100	28.000	0,25 m ²	10	

SI7PP75

Height 17" (430 mm), Size 1 - 32" (810 mm), Size 2

Filtration Gradient 1 µm; 5 µm; 10 µm; 25 µm; 50 µm; 75 µm; 100 µm

Housings FBA, FBE, FBF and easily adaptable to others standard bag filter housings

Code	Description	Altezza	Micron	Flow l/h ¹	Filtering surface	Quantity box	-
SI7PP751701	SI7PP75 17-01	17" (430 mm)	1	8.000	0,26 m ²	10	
SI7PP751705	SI7PP75 17-05	17" (430 mm)	5	11.000	0,26 m ²	10	
SI7PP751710	SI7PP75 17-10	17" (430 mm)	10	18.000	0,26 m ²	10	
SI7PP751725	SI7PP75 17-25	17" (430 mm)	25	22.000	0,26 m ²	10	
SI7PP751750	SI7PP75 17-50	17" (430 mm)	50	26.000	0,26 m ²	10	
SI7PP751775	SI7PP75 17-75	17" (430 mm)	75	28.000	0,26 m ²	10	
SI7PP7517100	SI7PP75 17-100	17" (430 mm)	100	28.000	0,26 m ²	10	
SI7PP753201	SI7PP75 32-01	32" (810 mm)	1	16.000	0,47 m ²	10	
SI7PP753205	SI7PP75 32-05	32" (810 mm)	5	22.000	0,47 m ²	10	
SI7PP753210	SI7PP75 32-10	32" (810 mm)	10	36.000	0,47 m ²	10	
SI7PP753225	SI7PP75 32-25	32" (810 mm)	25	44.000	0,47 m ²	10	
SI7PP753250	SI7PP75 32-50	32" (810 mm)	50	52.000	0,47 m ²	10	
SI7PP753275	SI7PP75 32-75	32" (810 mm)	75	56.000	0,47 m ²	10	
SI7PP7532100	SI7PP75 32-100	32" (810 mm)	100	56.000	0,47 m ²	10	

SW7PP75

Height 17" (430 mm), Size 1 - 32" (810 mm), Size 2

Filtration Gradient 1 µm; 5 µm; 10 µm; 25 µm; 50 µm; 75 µm; 100 µm

Housings FBA, FBE, FBF and easily adaptable to others standard bag filter housings

Code	Description	Altezza	Micron	Flow l/h ¹	Filtering surface	Quantity box	-
SW7PP751701	SW7PP75 17-01	17" (430 mm)	1	8.000	0,26 m ²	10	
SW7PP751705	SW7PP75 17-05	17" (430 mm)	5	11.000	0,26 m ²	10	
SW7PP751710	SW7PP75 17-10	17" (430 mm)	10	18.000	0,26 m ²	10	
SW7PP751725	SW7PP75 17-25	17" (430 mm)	25	22.000	0,26 m ²	10	
SW7PP751750	SW7PP75 17-50	17" (430 mm)	50	26.000	0,26 m ²	10	
SW7PP751775	SW7PP75 17-75	17" (430 mm)	75	28.000	0,26 m ²	10	
SW7PP7517100	SW7PP75 17-100	17" (430 mm)	100	28.000	0,26 m ²	10	
SW7PP753201	SW7PP75 32-01	32" (810 mm)	1	16.000	0,47 m ²	10	
SW7PP753205	SW7PP75 32-05	32" (810 mm)	5	22.000	0,47 m ²	10	
SW7PP753210	SW7PP75 32-10	32" (810 mm)	10	36.000	0,47 m ²	10	
SW7PP753225	SW7PP75 32-25	32" (810 mm)	25	44.000	0,47 m ²	10	
SW7PP753250	SW7PP75 32-50	32" (810 mm)	50	52.000	0,47 m ²	10	
SW7PP753275	SW7PP75 32-75	32" (810 mm)	75	56.000	0,47 m ²	10	
SW7PP7532100	SW7PP75 32-100	32" (810 mm)	100	56.000	0,47 m ²	10	

SW7NY75

Height 17" (430 mm), Size 1 - 32" (810 mm), Size 2

Filtration Gradient 25 µm; 50 µm; 80 µm; 100 µm; 150 µm; 200 µm; 250 µm; 300 µm; 400 µm; 600 µm; 800 µm

Housings FBA, FBE, FBF and easily adaptable to others standard bag filter housings

Code	Description	Altezza	Micron	Flow l/h ¹	Filtering surface	Quantity box	-
SW7NY751725	SW7NY75 17-25	17" (430 mm)	25	22.000	0,26 m ²	10	
SW7NY751750	SW7NY75 17-50	17" (430 mm)	50	26.000	0,26 m ²	10	
SW7NY751780	SW7NY75 17-80	17" (430 mm)	80	28.000	0,26 m ²	10	
SW7NY7517100	SW7NY75 17-100	17" (430 mm)	100	28.000	0,26 m ²	10	
SW7NY7517150	SW7NY75 17-150	17" (430 mm)	150	30.000	0,26 m ²	10	
SW7NY7517200	SW7NY75 17-200	17" (430 mm)	200	30.000	0,26 m ²	10	
SW7NY7517250	SW7NY75 17-250	17" (430 mm)	250	30.000	0,26 m ²	10	
SW7NY7517300	SW7NY75 17-300	17" (430 mm)	300	30.000	0,26 m ²	10	
SW7NY7517400	SW7NY75 17-400	17" (430 mm)	400	30.000	0,26 m ²	10	
SW7NY7517600	SW7NY75 17-600	17" (430 mm)	600	30.000	0,26 m ²	10	
SW7NY7517800	SW7NY75 17-800	17" (430 mm)	800	30.000	0,26 m ²	10	
SW7NY753225	SW7NY75 32-25	32" (810 mm)	25	44.000	0,47 m ²	10	
SW7NY753250	SW7NY75 32-50	32" (810 mm)	50	52.000	0,47 m ²	10	
SW7NY753280	SW7NY75 32-80	32" (810 mm)	80	56.000	0,47 m ²	10	
SW7NY7532100	SW7NY75 32-100	32" (810 mm)	100	56.000	0,47 m ²	10	
SW7NY7532150	SW7NY75 32-150	32" (810 mm)	150	60.000	0,47 m ²	10	
SW7NY7532200	SW7NY75 32-200	32" (810 mm)	200	60.000	0,47 m ²	10	
SW7NY7532250	SW7NY75 32-250	32" (810 mm)	250	60.000	0,47 m ²	10	
SW7NY7532300	SW7NY75 32-300	32" (810 mm)	300	60.000	0,47 m ²	10	
SW7NY7532400	SW7NY75 32-400	32" (810 mm)	400	60.000	0,47 m ²	10	
SW7NY7532600	SW7NY75 32-600	32" (810 mm)	600	60.000	0,47 m ²	10	
SW7NY7532800	SW7NY75 32-800	32" (810 mm)	800	60.000	0,47 m ²	10	

We are confident that you will appreciate our continuous efforts to improve our products and offer you high performing and technologically advanced solutions at a competitive price.

For any kind of clarification and/or additional information you can contact your area sales manager or reach us by phone + 39 0525 -1920100 or e-mail info@everblue.it.



Everblue S.r.l.
Sorelli