






Escherbille




Bag filter housings and filter bags




Filtri a sacco - Bag filter housings







			
Modello - Model	Filtro FBF-01   	Filtro FBE-01   	Filtro FBA-01   
Tipo - Type	Filtro a sacco in acciaio AISI 316 Stainless steel AISI 316 bag filter housing	Filtro a sacco in acciaio AISI 316 Stainless steel AISI 316 bag filter housing	Filtro a sacco in acciaio AISI 316 Stainless steel AISI 316 bag filter housing
Materiale - Material	AISI 316	AISI 316	AISI 316
Attacchi - In/Out	2" FEMALE THREADED DN 50 FLANGE - EN 1092 -1/10 PN16	DN 80 - FLANGE EN 1092-1/01 PN16	DN 80 - FLANGE ANSI 150-S0
Tipo sacco - Bag type	SI7 PP - SW7 PP - SW7 NY	SI7 PP - SW7 PP - SW7 NY	SI7 PP - SW7 PP - SW7 NY
N° sacchi - N° bags	1 (diam. 7" - 175/180 mm)	1 (diam. 7" - 175/180 mm)	1 (diam. 7" - 175/180 mm)
Altezza sacco - Bag height	17" (430 mm) - 32" (810 mm)	17" (430 mm) - 32" (810 mm)	17" (430 mm) - 32" (810 mm)
Applicazioni - Application	BW	BW	BW
Calcoli di progetto Design calculation	PED	PED	ASME

Sacchi filtranti - Filter bags

	
Modello - Model	SI7 PP 75 
Tipo - Type	Feltro in PP - PP felt
Materiale filtrante - Filtration material	Polipropilene - Polypropylene
Materiale anello - Ring material	AISI 316
Micron - Micron	1 - 5 - 10 - 25 - 50 - 75 - 100
Efficienza - Efficiency	75%

	
Modello - Model	SW7 PP 75 
Tipo - Type	Feltro in PP - PP felt
Materiale filtrante - Filtration material	Polipropilene - Polypropylene
Materiale anello - Ring material	Polipropilene - Polypropylene
Micron - Micron	1 - 5 - 10 - 25 - 50 - 75 - 100
Efficienza - Efficiency	75%


	 LAVABILE Washable
Modello - Model	SW7 NY 75 
Tipo - Type	Feltro in PP - PP felt
Materiale filtrante - Filtration material	Nylon
Materiale anello - Ring material	Polipropilene - Polypropylene
Micron - Micron	25 - 50 - 75 - 100 - 150 - 200 - 250 - 300 - 400 - 600 - 800 - 1000
Efficienza - Efficiency	75%

Batterie - Batteries	Batterie - Batteries
Filtro FBE-01 - 2RS 	Filtro FBA-01 - 2RS 
Filtro FBE-01 - 3RS 	Filtro FBA-01 - 3RS 
Filtro FBE-01 - 4RS 	Filtro FBA-01 - 4RS 

BW: Acqua salmastra
Brackish water

SW: Acqua di mare
Sea water




Filtri a sacco - Bag filter housings

	
Modello - Model	Filtro BagOne 
Tipo - Type	Filtro a sacco in polipropilene Polypropylene bag filter
Materiale - Material	Polipropilene - Polypropylene
Attacchi - In/Out	3" BSP F DN 80 FLANGE DN8063 PN16
Tipo sacco - Bag type	SI6 PP
N° sacchi - N° bags	1 (diam. 6" - 155 mm)
Altezza sacco - Bag height	19" (480 mm)
Applicazioni - Application	BW - SW




Batterie - Batteries	
Filtro FBO-01 - 2RS	
Filtro FBO-01 - 3RS	
Filtro FBO-01 - 4RS	

Sacchi filtranti - Filter bags

	
Modello - Model	SI6 PP 75 
Tipo - Type	Feltro in PP - PP felt
Materiale filtrante - Filtration material	Polipropilene - Polypropylene
Materiale anello - Ring material	AISI 316
Micron - Micron	1 - 5 - 10 - 25 - 50 - 75 - 100
Efficienza - Efficiency	75%

Le soluzioni tecnologicamente più avanzate per la filtrazione con sacchi filtranti

The most technologically advanced solutions with filter bags

 Il colore della goccia indica la compatibilità tra sacchi e contenitori
The color of the drop indicates the compatibility between filter bags and filter housings.

AVVERTENZE

Tutte le informazioni tecniche e le misure relative ai prodotti possono essere modificate senza preavviso.

Ogni nostro dato è basato su esperienze e ricerche approfondite, è comunque fatto obbligo al compratore di verificarne sempre la corretta rispondenza alle proprie esigenze e alle proprie applicazioni tramite test diretti sul campo o tramite sistemi pilota.

WARNING

All technical information and product data may be modified without notice. All our data is based on extensive research and development. The buyer is obliged to verify that the product in each case corresponds to his requirements and is properly applied, by direct field tests or by on-site pilot testing.

Filtri a sacco
Bag filter housings



Sacchi filtranti
Filter bags



2001 - 2016



Via Caduti del Lavoro - 43043 Borgo Val di Taro (Parma) - Italy
Tel. +39-0525-920108 - Fax +39-0525-90177
E-mail: info@everblue.it - www.everblue.it

