



# Escherballe

Basket filters

## Filtri a cestello in acciaio Stainless steel filters with strainers

			
Modello - Model	Filtro FBSF-01	Filtro FBSE-01	Filtro FBSA-01
Tipo - Type	Filtro a cestello in acciaio AISI 316 Stainless steel AISI 316 strainer filter	Filtro a cestello in acciaio AISI 316 Stainless steel AISI 316 strainer filter	Filtro a cestello in acciaio AISI 316 Stainless steel AISI 316 strainer filter
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
Filtrazione cestello Micron Strainer filtration Micron	25 - 50 - 100 - 150 - 250 - 400 800 - 1000 - 2000 - 3000	25 - 50 - 100 - 150 - 250 - 400 800 - 1000 - 2000 - 3000	25 - 50 - 100 - 150 - 250 - 400 800 - 1000 - 2000 - 3000
N° cestelli - N° strainers	1	1	1
Altezza cestello Strainer 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



BW: Acqua salmastra  
Brackish water

SW: Acqua di mare  
Sea water

Batterie - Batteries

Filtro FBSE-01 - 2RS



Filtro FBSE-01 - 3RS



Filtro FBSE-01 - 4RS



Batterie - Batteries

Filtro FBSA-01 - 2RS





Filtro FBSA-01 - 3RS



Filtro FBSA-01 - 4RS



**Filtri a cestello in poliammide**  
*Polyamide filters with strainer*

	
Modello - Model	Filtro BagMax <b>S</b>
Tipo - Type	Filtro a cestello in poliammide <i>Polyamide filter with strainer</i>
Materiale - Material	Poliammide - <i>Polyamide</i>
Attacchi - In/Out	2" BSP M 3" BSP M
Filtrazione cestello Micron <i>Strainer filtration Micron</i>	80 - 125 - 200 - 300 - 500 1000 - 2000 - 3000
N° cestelli - N° strainers	1
Altezza cestello <i>Strainer height</i>	13" (330 mm) - 20" (508 mm)
Applicazioni - Application	BW - SW



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



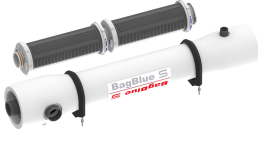

BW: Acqua salmastra  
*Brackish water*

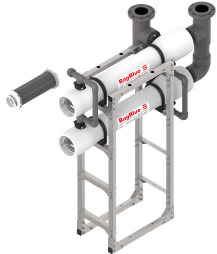


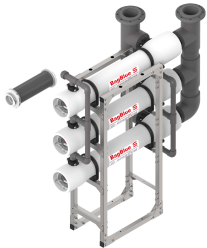
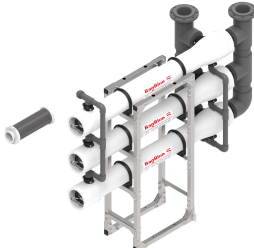

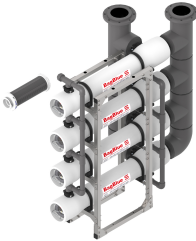


SW: Acqua di mare  
*Sea water*

Le soluzioni  
 tecnologicamente  
 più avanzate per la  
 filtrazione con  
 cestelli filtranti

The most  
 technologically  
 advanced solutions  
 with filtration  
 strainers

**Filtri a cestello in FRP**  
**Fiberglass filters with strainer**



			
Modello - Model	Filtro FBSB-02	Filtro FBSB-03	Filtro FBSC
Tipo - Type	Filtro a cestello in vetroresina Fiberglass strainer filter	Filtro a cestello in vetroresina Fiberglass strainer filter	Filtro a cestello in vetroresina Fiberglass strainer filter
Materiale - Material	FRP	FRP	FRP
Attacchi - In/Out	3" VICTAULIC	3" VICTAULIC	3" VICTAULIC
Filtrazione cestello Micron Strainer filtration Micron	25 - 50 - 100 - 150 - 250 - 400 800 - 1000 - 2000 - 3000	25 - 50 - 100 - 150 - 250 - 400 800 - 1000 - 2000 - 3000	25 - 50 - 100 - 150 - 250 - 400 800 - 1000 - 2000 - 3000
N° cestelli - N° strainers	2	3	1 - 2
Altezza cestello Strainer height	40" (1524 mm)	60" (1524 mm)	20" (508 mm) - 40" (1016 mm)
Applicazioni - Application	BW - SW	BW - SW	BW - SW

Batterie - Batteries	Batterie - Batteries	Batterie - Batteries
Filtro FBSB 02-2RS 	Filtro FBSB 03-2RS 	Filtro FBSC 02-2RS 
Filtro FBSB 02-3RS 	Filtro FBSB 03-3RS 	Filtro FBSC 02-3RS 
Filtro FBSB 02-4RS 	Filtro FBSB 03-4RS 	Filtro FBSC 02-4RS 

BW: Acqua salmastra  
Brackish water

SW: Acqua di mare  
Sea water

**Filtri a cestello in polipropilene**  
*Polypropylene filters with strainer*

	
Modello - Model	Filtro BagOne <b>S</b>
Tipo -Type	Filtro a cestello in polipropilene <i>Polypropylene filter with strainer</i>
Materiale - Material	Polipropilene - <i>Polypropylene</i>
Attacchi - In/Out	3" BSP F DN 80 FLANGE DN8063 PN16
Filtrazione cestello Micron <i>Strainer filtration Micron</i>	80 - 125 - 200 - 300 - 500 1000 - 2000 - 3000
N° cestelli - N° strainers	1
Altezza cestello <i>Strainer height</i>	19" (480 mm)
Applicazioni - Application	BW - SW



Batterie - Batteries

Filtro FBSO-01 - 2RS



Filtro FBSO-01 - 3RS



Filtro FBSO-01 - 4RS



BW: Acqua salmastra  
*Brackish water*

SW: Acqua di mare  
*Sea water*

Le soluzioni  
tecnologicamente  
più avanzate per la  
filtrazione con  
cestelli filtranti

The most  
technologically  
advanced solutions  
with filtration  
strainers

Filtri a cestello  
Filters with strainer



Via Alberto Zanrè, 16 - Loc. Gotra - 43051 -  
Albareto (Parma) - Italy  
+39-0525-1920100 - info@everblue.it  
www.everblue.it

