

Tipo attacchi - End caps

Tipo attacco - Type end caps	ST (DOE)
Diametro interno min./max - Inner diameter min./max.	26 mm / 30 mm
Diametro esterno massimo - Outer diameter max.	70 mm
Altezza - Height	9"3/4 - 20" - 30" - 40"



ST (DOE)
senza attacchi
without end caps



ST (DOE)
con attacchi
with end caps

Tipo attacco - Type end caps	Code C2
Diametro interno min./max - Inner diameter min./max.	26 mm / 30 mm
Diametro esterno massimo - Outer diameter max.	70 mm
Altezza - Height	(9"3/4) - 10" - 20" - 30" - 40"



Tipo attacco - Type end caps	Code C3
Diametro interno min./max - Inner diameter min./max.	26 mm / 30 mm
Diametro esterno massimo - Outer diameter max.	70 mm
Altezza - Height	(9"3/4) - 10" - 20" - 30" - 40"



Tipo attacco - Type end caps	Code C8
Diametro interno min./max - Inner diameter min./max.	26 mm / 30 mm
Diametro esterno massimo - Outer diameter max.	70 mm
Altezza - Height	(9"3/4) - 10" - 20" - 30" - 40"



Tipo attacco - Type end caps	Code C7
Diametro interno min./max - Inner diameter min./max.	26 mm / 30 mm
Diametro esterno massimo - Outer diameter max.	70 mm
Altezza - Height	(9"3/4) - 10" - 20" - 30" - 40"



Cartucce filtranti modello Standard
Filtration cartridges model Standard



Contentori per cartucce filtranti modello Standard
Housings for filter cartridges model Standard



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.



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









Everblue









Filtration cartridges and housings
model: Standard



Cartucce standard a filtrazione superficiale - Standard surface filtration cartridges










					
Modello - Model	RLA 75	A2 85 S - A2 85 PS	A2 99 S - A2 99 PS	A4 85 S - A4 85 PS	A4 99 S - A4 99 PS
Tipo - Type	Rete lavabile Washable net	Rete lavabile Washable net	Rete lavabile Washable net	Rete lavabile Washable net	Rete lavabile Washable net
Materiale filtrante - Filtration material	Rete di nylon - Nylon net	Rete AISI 304 - AISI 304 net	Rete AISI 304 - AISI 304 net	Rete AISI 316 - AISI 316 net	Rete AISI 316 - AISI 316 net
Materiale supporto interno Internal Core material	Nessuno - None	AISI 304 - AISI 304	AISI 304 - AISI 304	AISI 316 - AISI 316	AISI 316 - AISI 316
Materiale supporto esterno External Core material	Polipropilene - Polypropylene	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None
Tipo attacchi - End caps	ST (DOE)	ST (DOE)	ST (DOE)	ST (DOE)	ST (DOE)
Materiale attacchi - End caps material	Polipropilene - Polypropylene	AISI 304 - AISI 304	AISI 304 - AISI 304	AISI 316 - AISI 316	AISI 316 - AISI 316
Altezza - Height	9"3/4 - 20"	9"3/4 - 20" - 30" - 40"	9"3/4 - 20" - 30" - 40"	9"3/4 - 20" - 30" - 40"	9"3/4 - 20" - 30" - 40"
Micron - Micron	80	5 - 25 - 40 - 70 - 100 - 150 - 200 - 250 - 300 - 500 - 1000	5 - 10 - 25 - 40	5 - 25 - 40 - 70 - 100 - 150 - 200 - 250 - 300 - 500 - 1000	5 - 10 - 25 - 40
Efficienza - Efficiency	75%	85%	99,9% absolute	85%	99,9% absolute
Applicazioni - Application	BW - SW	BW	BW	BW	BW
Sanitizzazione a caldo - Sanitization	NO	SI	SI	SI	SI

Cartucce filtranti standard di profondità - Standard depth filtration cartridges







							
Modello - Model	FA	N85 F	N95 F	N95	N95G	N99	N99G
Tipo - Type	Filo di polipropilene avvolto Wound polypropylene	Polipropilene estruso Polypropylene melt blown	Polipropilene estruso Polypropylene melt blown	Polipropilene estruso Polypropylene melt blown	Polipropilene estruso Polypropylene melt blown	Polipropilene estruso Polypropylene melt blown	Polipropilene estruso Polypropylene melt blown
Materiale filtrante - Filtration material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto interno Internal Core material	Polipropilene - Polypropylene	Nessuno - None	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto esterno External Core material	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None
Tipo attacchi - End caps	ST (DOE)	ST (DOE)	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7
Materiale attacchi - End caps material	Nessuno - None	Nessuno - None	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Altezza - Height	9"3/4 - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"
Micron - Micron	1 - 3 - 5 - 10 - 20 - 30 - 50 - 100	1 - 5 - 10 - 20 - 50 - 100	1 - 3 - 5 - 10 - 20 - 30 - 50 - 90	1 - 10 / 5 - 20 / 20-50	0,5 - 1 - 3 - 5 - 10 - 20 - 50 - 75	0,5 - 1 - 5 - 10 - 20	0,5 - 1 - 3 - 5 - 10 - 20 - 30 - 50 - 70
Efficienza - Efficiency	80%	85%	95%	95%	95%	99,98% absolute	99,98% absolute
Applicazioni - Application	BW - SW	BW - SW	BW - SW - ①	BW - SW - ①	BW - SW - ①	BW - SW - ①	BW - SW - ①
Sanitizzazione a caldo - Sanitization	NO	NO	NO	NO	SI - YES	NO	SI - YES

① Per altre applicazioni consultare la scheda tecnica o contattare Everblue
For other applications check the product data sheet or contact Everblue
BW: Acqua salmastra Brackish water
SW: Acqua di mare Sea water






Cartucce filtranti standard pieghettate - Standard pleated filtration cartridges

								
Modello - Model	PP85	PP90	PP95	PP95 G+	PP95 G2+	PP99 G+	PP99 G2+	PP99 G3+
Tipo - Type	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene
Materiale filtrante - Filtration material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto interno Internal Core material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto esterno External Core material	Nessuno - None	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Tipo attacchi - End caps	ST (DOE)	ST (DOE)	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7
Materiale attacchi - End caps material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Altezza - Height	9"3/4 - 20"	9"3/4 - 20"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"
Micron - Micron	1 - 5 - 20 - 50	1 - 5 - 20 - 50	1 - 5 - 20 - 50	0,2 - 0,25 - 0,45 - 0,5 - 1 - 2 - 5 - 10 - 25 - 50	0,1 - 0,2 - 0,4 - 0,6 - 1 - 3 - 5 - 10	0,2 - 0,45 - 1 - 2,5 - 5 - 10 - 25 - 50 - 100	0,2 - 0,45 - 1 - 2,5 - 5 - 10	0,45 - 0,5 - 1 - 3 - 5 - 10 - 20 - 40
Efficienza - Efficiency	85%	90%	95%	95%	95%	99,98% absolute	99,98% absolute	99,98% absolute
Applicazioni - Application	BW - SW	BW - SW	BW - SW	BW - SW - ①	BW - SW - ①	BW - SW - ①	BW - SW - ①	BW - SW - ①
Sanitizzazione a caldo - Sanitization	NO	NO	NO	NO	SI - YES	NO	SI - YES	SI - YES



Cartucce filtranti standard a membrana pieghettate - Standard pleated membrane filtration cartridges

					
Modello - Model	PES99 G	PES99 G+	PES99 G2+	PES99 G3+	PES99 G4+
Tipo - Type	Membrana in polietereosulfone Polyethersulfone membrane	Membrana in polietereosulfone Polyethersulfone membrane	Membrana in polietereosulfone Polyethersulfone membrane	Membrana in polietereosulfone Polyethersulfone membrane	Membrana in polietereosulfone Polyethersulfone membrane
Materiale filtrante - Filtration material	Polietereosulfone - Polyethersulfone	Polietereosulfone - Polyethersulfone	Polietereosulfone - Polyethersulfone	Polietereosulfone - Polyethersulfone	Polietereosulfone - Polyethersulfone
Materiale supporto interno Internal Core material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto esterno External Core material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Tipo attacchi - End caps	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7	ST (DOE) - C3 - C8 - C2 - C7
Materiale attacchi - End caps material	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Altezza - Height	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"	9"3/4 - 10" - 20" - 30" - 40"
Micron - Micron	0,05 - 0,1 - 0,2 - 0,45 - 0,65	0,1 / 0,2 / 0,45 / 0,65	0,2 / 0,45 / 0,65	0,45 / 0,65	0,03 / 0,1 / 0,2 / 0,45
Efficienza - Efficiency	99,98% absolute	99,98% absolute	99,98% absolute	99,98% absolute	99,98% absolute
Applicazioni - Application	Acqua - water	Acqua ultrapura - Ultrapure water	Farmaceutico - Pharmaceutical	Vino / bevande - Wine / beverage	Elettronico - Electronic
Sanitizzazione a caldo - Sanitization	NO	SI - YES	SI - YES	SI - YES	SI - YES

Contenitori per cartucce filtranti standard - Housings for standard filter cartridges

				
Modello - Model	Filtro FP3 PP	Filtro FP3 SAN	Filtro FilterOne	Filtro FIB
Tipo - Type	Contenitore in polipropilene Polypropylene housing	Contenitore in polipropilene Polypropylene housing	Contenitore in polipropilene Polypropylene housing	Contenitore in vetroresina Fiberglass housing
Materiale - Material	Polipropilene - Polypropylene	Polipropilene + SAN Polypropylene + SAN	Polipropilene - Polypropylene	Vetroresina - Fiberglass
Attacchi - In/Out	3/4" F - 1" F	3/4" F - 1" F	3" F	DN 150 - DN 200 - DN 300 - DN 350 - DN 400
Cartucce - Cartridges	ST (DOE)	ST (DOE)	ST (DOE)	ST (DOE)
N° cartucce - N° cartridges	1	1	4	16 - 28 - 36 - 68 - 92 - 160
Altezza cartucce - Cartridges height	9"3/4 - 20"	9"3/4 - 20"	20" - 30"	40"
Applicazioni - Application	BW - SW	BW - SW	BW - SW	BW - SW

Contenitori in acciaio per cartucce filtranti standard - Stainless steel housings for standard filter cartridges

						
Modello - Model	Filtro FM0	Filtro FME	Filtro FMC	Filtro FMG	Filtro FMR	Filtro AISI 316 PH
Tipo - Type	Contenitore in acciaio AISI 316 Stainless steel AISI 316 housings	Contenitore in acciaio AISI 316 Stainless steel AISI 316 housings	Contenitore in acciaio AISI 316L Stainless steel AISI 316L housings	Contenitore in acciaio AISI 316L Stainless steel AISI 316L housings	Contenitore in acciaio AISI 316L Stainless steel AISI 316L housings	Contenitore in acciaio AISI 316 Stainless steel AISI 316 housings
Materiale Material	AISI 316	AISI 316	AISI 316L	AISI 316L	AISI 316L	AISI 316
Attacchi In/Out	3/4" M	2" M - 2" 1/2 M	2" M - 2" 1/2 M	DN 100 - DN 150	DN 150 - DN 200	Clamp (Options: Weld - DIN 11851 - Flanges)
Cartucce - Cartridges	ST (DOE)	ST (DOE)	ST (DOE)	ST (DOE)	ST (DOE)	C7 - C8
N° cartucce - N° cartridges	1	3 - 7	3 - 7	15 - 22	40 - 60 - 90	1 - 3 - 5 - 8 - 12 - 18 - 24 - 30
Altezza cartucce - Cartridges height	9"3/4 - 10" - 20" - 30" - 40"	20" - 30" - 40"	20" - 30" - 40"	40"	40"	9"3/4 - 10" - 20" - 30" - 40"
Applicazioni - Application	BW	BW	BW	BW	BW	BW - Beverage - Pharmaceutical