







Cartucce filtranti di profondità - Depth filtration cartridges



					
Modello - Model	FA B	N85 FB	N95 FB	N95 B	N95 BHF
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
Materiale filtrante - Filtration material	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 (36 mm)
Materiale supporto esterno External Core material	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None
Tipo attacchi - End caps	DOE BIG	DOE BIG	DOE BIG	DOE BIG	DOE BIG
Materiale attacchi - End caps material	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None	Nessuno - None
Altezza - Height	9"3/4 - 20" - 30"	9"3/4 - 20"	9"3/4 - 20"	9"3/4 - 20"	9"3/4 - 20" - 30"
Micron - Micron	1 - 5 - 10 - 20 - 50 - 100	1 - 5 - 10 - 25 - 50 - 100	1 - 5 - 20 - 50	1-10 / 5-20 / 20-50	1-10 / 5-20 / 20-50
Efficienza - Efficiency	80%	85%	95%	95%	95%
Applicazioni - Application	Acqua - Acqua mare Water - Sea water	Acqua - Acqua mare Water - Sea water	Acqua - Acqua mare Water - Sea water	Acqua - Acqua mare Water - Sea water	Acqua - Acqua mare Water - Sea water

Tipo attacchi - End caps


Tipo attacco - Type end caps	DOE BIG Code B
Diametro interno min./max Inner diameter min./max.	26 mm / 36 mm
Diametro esterno massimo Outer diameter max.	120 mm
Altezza - Height	9"3/4 - 20" - 30"



Cartucce filtranti pieghettate Pleated filtration cartridges

		
Modello - Model	PP85 B	PP90 B
Tipo - Type	Polipropilene pieghettato Pleated polypropylene	Polipropilene pieghettato Pleated polypropylene
Materiale filtrante - Filtration material	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto interno Internal Core material	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Materiale supporto esterno External Core material	Nessuno - None	Polipropilene - Polypropylene
Tipo attacchi - End caps	DOE BIG	DOE BIG
Materiale attacchi - End caps material	Polipropilene - Polypropylene	Polipropilene - Polypropylene
Altezza - Height	9"3/4 - 20"	9"3/4 - 20" - 30"
Micron - Micron	5 - 20 - 50	5 - 20 - 50
Efficienza - Efficiency	85%	90%
Applicazioni - Application	Acqua - Acqua mare Water - Sea water	Acqua - Acqua mare Water - Sea water

Cartucce a filtrazione superficiale Surface filtration cartridges

	
Modello - Model	RLA 75 B
Tipo - Type	Rete lavabile Washable net
Materiale filtrante - Filtration material	Rete di nylon - Nylon net
Materiale supporto interno Internal Core material	Nessuno - None
Materiale supporto esterno External Core material	Polipropilene - Polypropylene
Tipo attacchi - End caps	DOE BIG
Materiale attacchi - End caps material	Polipropilene - Polypropylene
Altezza - Height	9"3/4 - 20"
Micron - Micron	80
Efficienza - Efficiency	75%
Applicazioni - Application	Acqua - Acqua mare Water - Sea water

Contenitori per cartucce filtranti BIG Housings for BIG filter cartridges

	
Modello - Model	Filtro BIG
Tipo - Type	Contenitore in polipropilene Polypropylene housing
Materiale - Material	Polipropilene Polypropylene
Attacchi - In/Out	1" F - 1" 1/2 F
Cartucce - Cartridges	BIG DOE
N° cartucce - N° cartridges	1
Altezza cartucce - Cartridges height	BIG: 9"3/4 - 20" - 30"
Applicazioni - Application	Acqua - Acqua mare Water - Sea water

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.