



Everblue

SELECTION PRODUCTS



THE EVERBLUE SELECTION PRODUCTS LINE RESPECT THE BLUE FUTURE WORKING METHODOLOGY

Everblue is aimed only at plant builders, developing a solid collaboration with them based on the special working method **BLUE FUTURE**



SERVICE

Everblue provides technical, commercial and logistic service in a professional, rapid and efficient way.



QUALITY

Everblue offers a line of unique products of absolute quality made exclusively in Italy using only raw materials Made in Italy or Made in Europe.



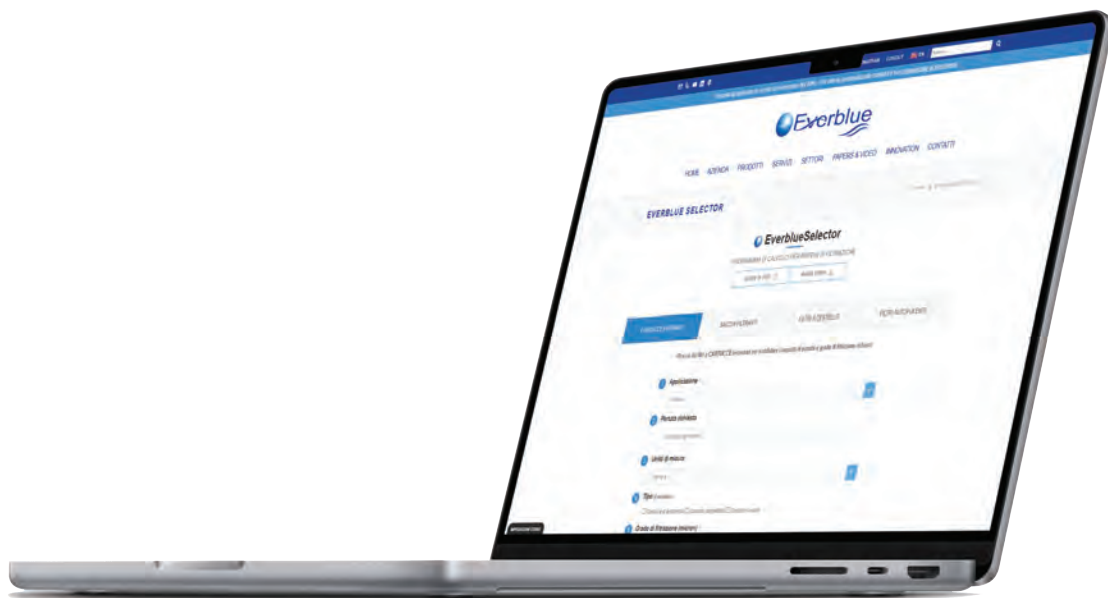
PROFIT

Everblue guarantees a profit from the sale of consumables products suitably made and customized for each of our own customer.



THE EVERBLUE SELECTION PRODUCTS LINE HAS A OWN SOFTWARE FOR CALCULATING FILTRATION SYSTEMS

Everblue has developed the software **EVERBLUE SELECTOR**, ideal for the design of filtration systems



the **1°** **INNOVATIVE, UNIQUE, SIMPLE** software to design filtration plants with



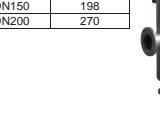












FILTRATION CARTRIDGES AND THEIR HOUSING

SELF-CLEANING FILTERS

BASKET FILTERS



SELECTION PRODUCTS

	FLOW RATE 4,5 < 9 m3/h < m3/h	FLOW RATE 18 < 27 m3/h < m3/h	FLOW RATE 18 < 36 m3/h < m3/h	FLOW RATE 18 < 36 m3/h < m3/h	FLOW RATE 36 < 54 m3/h < m3/h										
	APPLICATION SW & BW SEA WATER & BRACKISH WATER		APPLICATION SW & BW SEA WATER & BRACKISH WATER		APPLICATION BW BRACKISH WATER		APPLICATION SW & BW SEA WATER & BRACKISH WATER		APPLICATION SW & BW SEA WATER & BRACKISH WATER						
STRAINERS	Filters with strainers		Filters with strainers		Filters with strainers		Filters with strainers		Filters with strainers						
	BagBig S Model FBG-S		BagMax S Model FMX-S		BasketBlack S Model FBK-S		BagBlanc S Model FBC-S		BagBlue S Model FBL-S						
	Medium flow rate		High flow rate		High flow rate		High flow rate		High flow rate						
	Height inches	Flow rate m3/h	Strainer diameter	Height inches	Flow rate m3/h	Strainer diameter	Height inches	Flow rate m3/h	Strainer diameter	Height inches	Flow rate m3/h	Strainer diameter			
	9"3/4 (10") 20"	4,5 9	4" 110 mm	13" 20"	18 27	6" 160 mm	DN50 DN80 DN100 DN125 DN150 DN200	27 54 108 144 198 270	8" 200 mm	20" 2X20"	18 36	8" 200 mm	2X20" 3X20"	36 54	8" 200 mm
										PVC strainer with polypropylene sleeve		PVC strainer with polypropylene sleeve		PVC strainer with polypropylene sleeve	
Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000		Micron 50 - 80 - 125 - 200 - 300 - 500 - 800 - 1000 - 2000 - 3000	
										MICRON FROM 3000 TO 50				MAX TSS 200 PPM	
SELF-CLEANING FILTERS	Automatic self cleaning filters with suction nozzles		Automatic self cleaning filters with suction nozzles		Automatic self cleaning filters with suction nozzles		Automatic self cleaning filters with suction nozzles		Automatic self cleaning filters with suction nozzles						
	FilBig Model FBG2000		FilMax Model FMX2000		FilBlack Model FBK2000		FilBlue Model FBL2000		FilBlue Model FBL2000						
	Medium flow rate		High flow rate		High flow rate		High flow rate		High flow rate						
	Height inches	Flow rate m3/h	Height inches	Flow rate m3/h	Model	Flow rate m3/h	Model	Flow rate m3/h	Model	Flow rate m3/h					
	9"3/4 (10")	4,5	2"	18	DN50 DN80 DN100 DN125 DN150 DN200	27 54 108 144 198 270	DN50 DN80 DN100 DN125 DN150	27 54 108 144 198	DN50 DN80 DN100 DN125 DN150	27 54 108 144 198					
										Micron 25 - 50 - 80 - 125 - 200 - 300 - 500 - 800		Micron 25 - 50 - 80 - 125 - 200 - 300 - 500 - 800		Micron 25 - 50 - 80 - 125 - 200 - 300 - 500 - 800	
										MICRON FROM 800 TO 50				MAX TSS 100 PPM	
CARTRIDGE FILTERS	Housings for filter cartridges & Filtration cartridges		Housings for filter cartridges & Filtration cartridges		Housings for filter cartridges & Filtration cartridges		Housings for filter cartridges & Filtration cartridges		Housings for filter cartridges & Filtration cartridges						
	FilterBig Model FBG		FilterMax Model FMX		FilterBlack Model FBK		FilterBlanc Model FBC		FilterBlue Model FBL						
	Medium flow rate		High flow rate		High flow rate		High flow rate		High flow rate						
	Height inches	Flow rate m3/h	Cartridge diameter	Height inches	Flow rate m3/h	Cartridge diameter	Height inches	Flow rate m3/h	Cartridge diameter	Height inches	Flow rate m3/h	Cartridge diameter			
	9"3/4 (10") 20"	4,5 9	4" 110 mm	13" 20"	18 27	6" 160 mm	20" 2X20"	18 36	8" 200 mm	20" 2X20"	18 36	8" 200 mm	2X20" 3X20"	36 54	8" 200 mm
										TEKBLUE washable polyester		TEKBLUE washable polyester		TEKBLUE washable polyester	
Plated polypropylene		Plated polypropylene		Plated polypropylene		Plated polypropylene		Plated polypropylene		Plated polypropylene		Plated polypropylene		Plated polypropylene	
Micron 20 - 50		Micron 1 - 5 - 10 - 20 - 50		Micron 20 - 50		Micron 1 - 5 - 10 - 20 - 50		Micron 20 - 50		Micron 1 - 5 - 10 - 20 - 50		Micron 20 - 50		Micron 1 - 5 - 10 - 20 - 50	
										MICRON FROM 50 TO 1				MAX TSS 1 PPM	



Everblue S.r.l.

Via Alberto Zanrè , 16 - Loc. Gotra 43051 - Albareto (Parma) - Italy

Tel: +39 0525 1920100 | E-mail: info@everblue.it

