



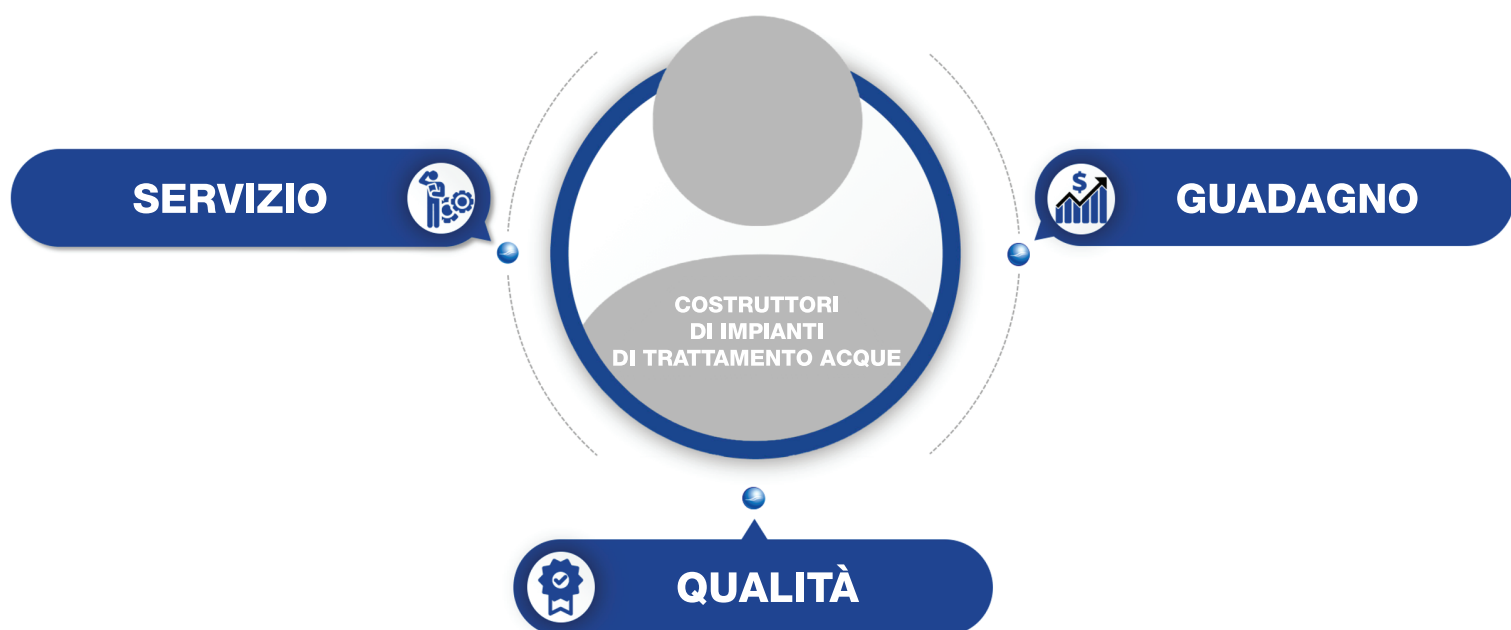
Everblue

SELECTION PRODUCTS



LA LINEA DI PRODOTTI EVERBLUE SELECTION PRODUCTS RISPETTA LA METODOLOGIA DI LAVORO BLUE FUTURE

Everblue si rivolge unicamente ai costruttori di impianti di trattamento acque sviluppando con essi una solida collaborazione basata sullo speciale metodo di lavoro **BLUE FUTURE**



SERVIZIO

Everblue fornisce un servizio tecnico, commerciale e logistico professionale, rapido ed efficiente.



QUALITÀ

Everblue offre una linea di prodotti unici di assoluta qualità realizzati esclusivamente in Italia utilizzando solo materie prime prodotte in Europa.



GUADAGNO

Everblue garantisce un guadagno dalla vendita dei prodotti consumabili appositamente realizzati e personalizzati per ciascun cliente.



LA LINEA DI PRODOTTI EVERBLUE SELECTION PRODUCTS HA UN PROPRIO SOFTWARE PER CALCOLARE I SISTEMI DI FILTRAZIONE

Everblue ha sviluppato il software **EVERBLUE SELECTOR**, ideale per la progettazione di impianti di filtrazione



Il **1° INNOVATIVO, UNICO, SEMPLICE** software per progettare impianti di filtrazione con

CARTUCCE FILTRANTI E RELATIVI CONTENITORI

SACCHI FILTRANTI E RELATIVI CONTENITORI

FILTRI AUTOPULENTI

FILTRI A CESTELLO



SELECTION PRODUCTS

1 STRAINERS

FLOW RATE	FLOW RATE	FLOW RATE	FLOW RATE	FLOW RATE	FLOW RATE
1,8 < 3,6 m3/h	4,5 < 9 m3/h	18 < 27 m3/h	18 < 36 m3/h	18 < 36 m3/h	36 < 54 m3/h
APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION
SW & BW SEA WATER & BRACKISH WATER	SW & BW SEA WATER & BRACKISH WATER	SW & BW SEA WATER & BRACKISH WATER	BW BRACKISH WATER	SW & BW SEA WATER & BRACKISH WATER	SW & BW SEA WATER & BRACKISH WATER
Filters with 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	BagBlack 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	Height inches Flow rate m3/h Strainer diameter	
9 3/4 (10") 4,5 4" 110 mm 20" 9	13" 18 6" 160 mm 20" 27	20" 18 8" 200 mm 2X20" 36	20" 18 8" 200 mm 2X20" 36	2X20" 36 8" 200 mm 3X20" 54	
PVC strainer with polypropylene sleeve	PVC strainer with polypropylene sleeve	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 FROM 3000 TO 50

MAX TSS 200 PPM

2 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 20" 9	2" 18 3" 27	DN50 27 DN80 54 DN100 108 DN125 144 DN150 198 DN200 270	DN50 27 DN80 54 DN100 108 DN125 144 DN150 198	DN50 27 DN80 54 DN100 108 DN125 144 DN150 198
Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800
Backwashable self cleaning filters	Backwashable self cleaning filters	Backwashable self cleaning filters	Backwashable self cleaning filters	Backwashable self cleaning filters
FilBig Model FBG4000	FilMax Model FMX4000	FilBlack Model FBK4000	FilBlanc Model FBC4000	FilBlue Model FBL4000
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	Height inches Flow rate m3/h	Height inches Flow rate m3/h	Height inches Flow rate m3/h
9 3/4 (10") 4,5 20" 9	13" 18 20" 27	20" 18 2X20" 36	20" 18 2X20" 36	2X20" 36 3X20" 54
Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800	Micron 50 - 80 - 125 - 200 - 300 - 500 - 800

MICRON FROM 800 TO 50

MAX TSS 100 PPM

3 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	Housings for filter cartridges & Filtration cartridges
RifBlue Model RIF	FilterBig Model FBG	FilterMax Model FMX	FilterBlack Model FBK	FilterBlanc Model FBC	FilterBlue Model FBL
Small flow rate	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	Height inches Flow rate m3/h Cartridge diameter	Height inches Flow rate m3/h Cartridge diameter
10" 1,8 2,5" 70 mm 20" 2,7 30" 3,6	9 3/4 (10") 4,5 4" 110 mm 20" 9	13" 18 6" 160 mm 20" 27	20" 18 8" 200 mm 2X20" 36	20" 18 8" 200 mm 2X20" 36	2X20" 36 8" 200 mm 3X20" 54
PLASTAR Inside Layers double gradient	PLASTAR Inside Layers double gradient	PLASTAR Inside Layers double gradient	PLASTAR Inside Layers double gradient	PLASTAR Inside Layers double gradient	PLASTAR Inside Layers double gradient
TEKBLUE washable polyester Pleated polypropylene Melt blown polypropylene	TEKBLUE washable polyester Pleated polypropylene Melt blown polypropylene	TEKBLUE washable polyester Pleated polypropylene Melt blown polypropylene	TEKBLUE washable polyester Pleated polypropylene Melt blown polypropylene	TEKBLUE washable polyester Pleated polypropylene Melt blown polypropylene	TEKBLUE washable polyester Pleated polypropylene Melt blown polypropylene
Micron 20 - 50 1 - 5 - 10 - 20 - 50 1 - 10 - 5 - 20 20 - 50 - 50 - 90	Micron 20 - 50 1 - 5 - 10 - 20 - 50 1 - 10 - 5 - 20 20 - 50 - 50 - 90	Micron 20 - 50 1 - 5 - 10 - 20 - 50 1 - 10 - 5 - 20 20 - 50 - 50 - 90	Micron 20 - 50 1 - 5 - 10 - 20 - 50 1 - 10 - 5 - 20 20 - 50 - 50 - 90	Micron 20 - 50 1 - 5 - 10 - 20 - 50 1 - 10 - 5 - 20 20 - 50 - 50 - 90	Micron 20 - 50 1 - 5 - 10 - 20 - 50 1 - 10 - 5 - 20 20 - 50 - 50 - 90

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

