



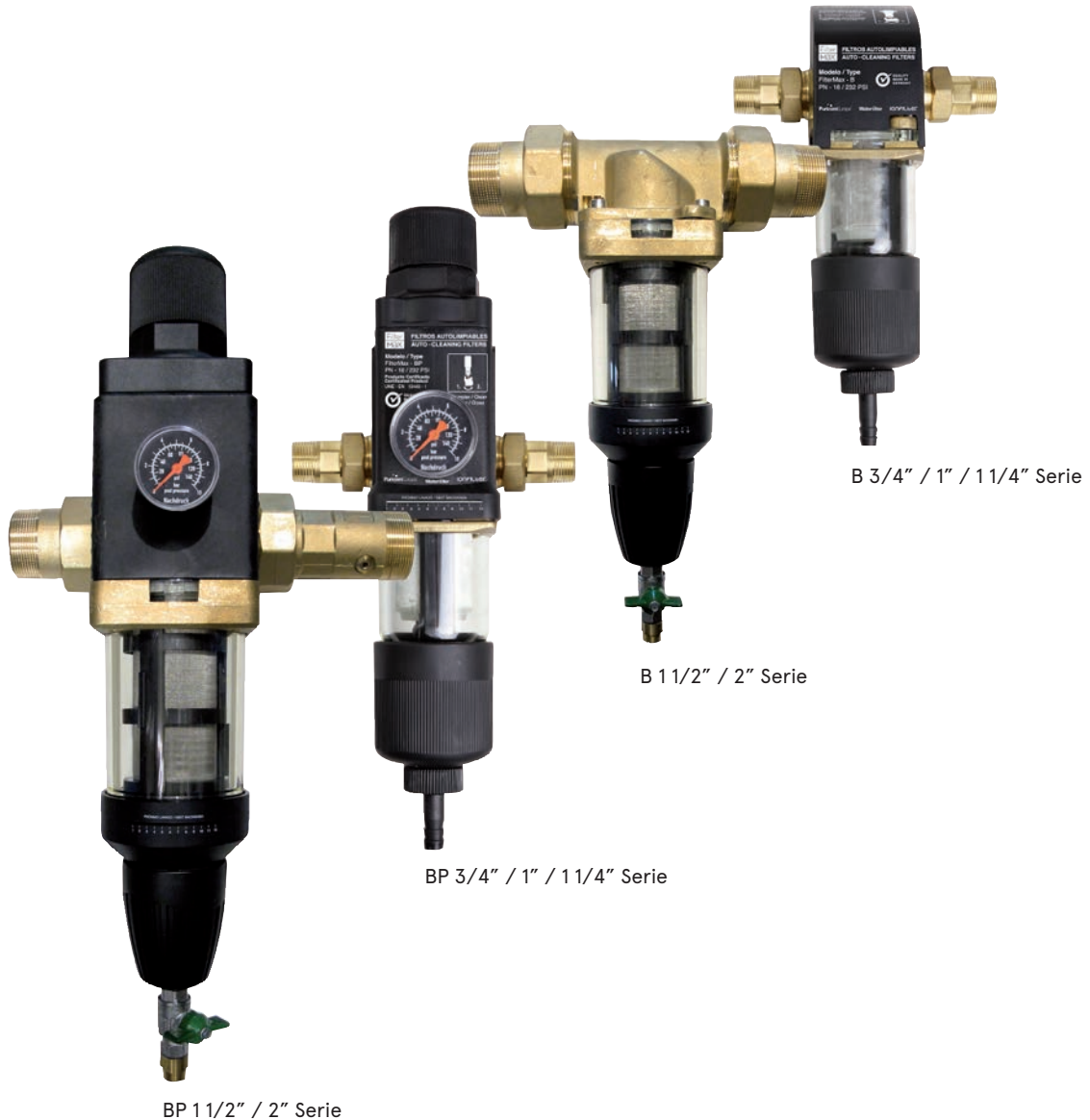
SELF-CLEANING FILTERS FOR WATER FILTERING.  
 STAINLESS STEEL MESH.  
 HIGH WATER FLOW AND LOW PRESSURE DROP.  
 INDICATOR OF FREQUENCY OF WASHES.  
 WHOLE PROTECTION FROM THE IMPURITIES.  
 2 MEASUREMENT RANGES.



2 measurement ranges.

100 microns: For applications that require a higher water quality or when the water does not have a high turbidity. Ideal for municipal water treatment, pre filter for softeners, etc...

320 microns: to remove bigger particles like sand and bigger solid material. Ideal as pre treatment for a lower microns turbidity system.



B 3/4" / 1" / 1 1/4" Serie

B 1 1/2" / 2" Serie

BP 3/4" / 1" / 1 1/4" Serie

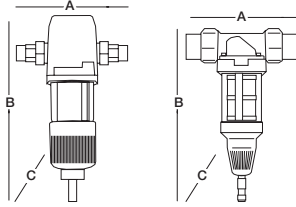
BP 1 1/2" / 2" Serie

## Filtermax B-100 - Conform to standard UNE-EN 13443-1

Filter equipped with a self-cleaning system, made of sturdy brass, and including a stainless steel mesh and a heavy duty clear plastic cup.



Filter  
Max



Code	A	B	C
723679	180	300	80
723680	195	300	80
723681	230	300	80
723682	305	300	80
723683	335	300	80 mm

### Specifications:

PN-16. According to **UNE-EN 13443-1**.

Min. pressure: 1,5 bar.

Max. pressure: 10 bar.

Min. temperature: 4 °C.

Max. temperature: 30 °C.

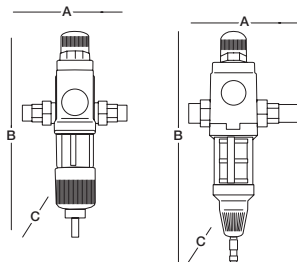
Code	Packaging units	Description	Connection	Drain flow	Nominal flow m <sup>3</sup> /h (Δ P 0,4 bar)	Filtering mesh μm
723679	1	FilterMax B 3/4"	3/4"	0,5	3,3	100
723680	1	FilterMax B 1"	1"	0,5	4,5	100
723681	1	FilterMax B 1 1/4"	1 1/4"	0,5	5,5	100
723682	1	FilterMax B 1 1/2"	1 1/2"	0,5	13	100
723683	1	FilterMax B 2"	2"	0,5	17	100

## Filtermax BP-100 Conform to standard UNE-EN 13443-1

Filter equipped with a self-cleaning system, with pressure regulator, made of sturdy brass, including a stainless steel mesh and a heavy duty clear plastic cup.



Filter  
Max



Code	A	B	C
723684	180	429	160
723685	195	429	160
723686	230	429	160
723687	305	429	160
723688	335	429	160 mm

Modular vertical-Horizonta installation connection included.

### Specifications:

PN-16. According to **UNE-EN 13443-1**.

Min pressure: 1,5 bar.

Max. pressure: 10 bar.

Min. temperature: 4 °C.

Max. temperature: 30 °C.

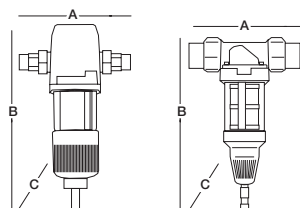
Code	Packaging units	Description	Connection	Drain flow	Nominal flow m <sup>3</sup> /h (Δ P 0,4 bar)	Filtering mesh μm
723684	1	FilterMax BP 3/4"	3/4"	0,5	3,3	100
723685	1	FilterMax BP 1"	1"	0,5	4,5	100
723686	1	FilterMax BP 1 1/4"	1 1/4"	0,5	5,5	100
723687	1	FilterMax BP 1 1/2"	1 1/2"	0,5	13	100
723688	1	FilterMax BP 2"	2"	0,5	17	100

### Replacements for Filtermax 100

Code	Packaging units	Description
723677	1	Washable mesh 100m filtermax - B/BP 3/4" - 1 1/4" stainless steel
723676	1	Washable mesh 100m filtermax - B/BP 1 1/2"-2" stainless steel

## Filtermax B-320

Filter equipped with a self-cleaning system, made of sturdy brass, and including a stainless steel mesh and a heavy duty clear plastic cup.



Code	A	B	C
723625	180	300	80
723626	195	300	80
723627	230	300	80
723628	305	300	80
723629	335	300	80 mm

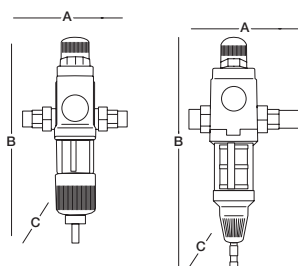
### Specifications:

PN-16.  
 Min. pressure: 1,5 bar.  
 Max. pressure: 10 bar.  
 Min. temperature: 4 °C.  
 Max. temperature: 30 °C.

Code	Packaging units	Description	Connection	Drain flow	Nominal flow m <sup>3</sup> /h (Δ P 0,2 bar)	Filtering mesh μm
723625	1	FilterMax B 3/4"	3/4"	0,5	3,3	320
723626	1	FilterMax B 1"	1"	0,5	4,5	320
723627	1	FilterMax B 1 1/4"	1 1/4"	0,5	5,5	320
723628	1	FilterMax B 1 1/2"	1 1/2"	0,5	13	320
723629	1	FilterMax B 2"	2"	0,5	17	320

## Filtermax BP-320

Filter equipped with a self-cleaning system, with pressure regulator, made of sturdy brass, including a stainless steel mesh and a heavy duty clear plastic cup.



Code	A	B	C
723630	180	429	160
723631	195	429	160
723632	230	429	160
723633	305	429	160
723634	335	429	160 mm

It integrates a vertical/horizontal modular connection to make the installation easier.

### Specifications:

PN-16.  
 Min pressure: 1,5 bar.  
 Max. pressure: 10 bar.  
 Min. temperature: 4 °C.  
 Max. temperature: 30 °C.

Code	Packaging units	Description	Connection	Drain flow	Nominal flow m <sup>3</sup> /h (Δ P 0,2 bar)	Filtering mesh μm
723630	1	FilterMax BP 3/4"	3/4"	0,5	3,3	320
723631	1	FilterMax BP 1"	1"	0,5	4,5	320
723632	1	FilterMax BP 1 1/4"	1 1/4"	0,5	5,5	320
723633	1	FilterMax BP 1 1/2"	1 1/2"	0,5	13	320
723634	1	FilterMax BP 2"	2"	0,5	17	320

### Replacements for Filtermax 320

Code	Packaging units	Description
723678	1	Washable mesh 320m filtermax - B/BP 3/4" - 1 1/4" stainless steel
723650	1	Washable mesh 320m filtermax - B/BP 1 1/2"-2" stainless steel