## **Kinetico Prefilters**

- Protect your domestic system against substances like rust particles, grains of sand and other deposits.
- High quality brass head brings high-end and solid appearance, durable in use.
- Filter housing is made from reinforced material using the special formula, capable of withstanding freezing test at -30°C without a burst housing.
- Pressure of burst test is higher than 50 bars, cycle test is more than 150,000 times operated at 12 bars.
- Transparent filter housing keeps the filtering status visible.
- No follow-up costs for filter replacement and maintenance.
- Environmental brass forged connections, safe to use.
- Modular vertical-Horitzontal installation connection included.





## **Kinetico Prefilters Serie B/BP/BPT**



			ш
Code	Α	В	С
723689	155	290	140
723690	160	310	170
723692	200	360	185
723691	220	390	160
723693	230	440	210 mm



KF-B 3/4" Filter equipped with a self-cleaning system and a manometer.

Code	Packaging units	Connection without adaptor	Connection with adaptor	Nominal flow $m^3/h$ ( $\Delta$ P 0,4 bar)	Filtering mesh µm
723689	1	1″	3/4"	3	90



KF-B 1" Filter equipped with a self-cleaning system and a manometer.

Code	Packaging units	Connection without adaptor	Connection with adaptor	Nominal flow m³/h (Δ P 0,4 bar)	Filtering mesh µm
723690	1	1″	3/4"	4	90



KF-BP 1"

Filter equipped with a self-cleaning system, manometer and pressure regulator.

Code	Packaging units	Connection without adaptor	Connection with adaptor	Nominal flow m³/h (Δ P 0,4 bar)	Filtering mesh µm
723692	1	1″	3/4"	4	90



KF-B 1 1/4" Filter equipped with a self-cleaning system and a manometer.

Code	Packaging units	Connection without adaptor	Connection with adaptor	Nominal flow ${\rm m^3/h}$ ( $\Delta$ P 0,4 bar)	Filtering mesh µm
723691	1	1 1/4"	1"	8	90



KF-BPT 1 1/4"

Filter equipped with a scheduled automatic self cleaning system, manometer and pressure regulator.

Code	Packaging units	Connection without adaptor	Connection with adaptor	Nominal flow $m^3/h$ ( $\Delta$ P 0,4 bar)	Filtering mesh µm
723693	1	1 1/4"	1"	8	90