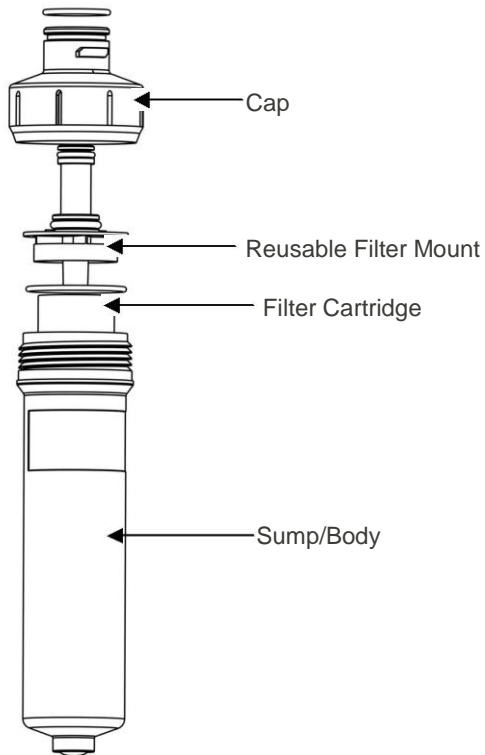




High Spec Water Filter

Improve the quality and taste of your drinking water while being more **ECO** friendly. The High Spec filter saves you money and keeps you green.

- NSF Certified components
- Compact design
- Simple installation
- Quarter turn release mechanism shuts off water supply for easy maintenance
- Filter housing is reusable and filters are easy and economical to replace
- Low waste—only the filter cartridge inside is replaced
- Integrated mounting bracket
- High capacity filter options, all with low pressure drop



Specifications

- Flow Rate—Min. 0.5 gpm (1.9 lpm)
- Flow Rate—Max. 1.0 gpm (3.8 lpm)
- Cold water use only
- Pressure 10-125 psi
- Made from talc-filled polypropylene
- 3 Head/Mount options
 - 1/4" Push fit with cover (pictured above)
 - 1/4" Push fit
 - 3/8" Push fit
- Bracket options
 - Single
 - Double

Housing Dimensions:

Maximum O.D.	69 mm	2.75 inches
Total Length	305 mm	12 inches (includes bracket)
Sump I.D.	51.3 mm	2 inches





	Filter Type	Micron	Max. Chlorine Reduction Capacity	Chlorine Reduction Percentage	Lead Reduction Capacity	Chloramine Reduction Capacity
CBC-200	Block	5 μ	4000 gallons @ 0.5 GPM	>97%	N/A	N/A
CYL-200	Block	0.5 μ	3000 gallons @ 0.5 GPM	>98%	1200 gallons @ 0.5 GPM	N/A
FD-200	Fiber	0.5 μ	6000 gallons @ 0.5 GPM	>98%	1000 gallons @ 0.5 GPM	N/A

All **WaterFiltersSpain's** systems incorporate our Eco-Philosophy;

- Only replace spent filter cartridges
- Maximize efficiency in the least amount of space
- Offer a broad choice of filter options
- Save you money, Keep **you green**.



ECONOMICAL



The Water Filters Spain range of products are tested in accordance with NSF/ ANSI Standard 42 for Chlorine, Taste & Odor and, where stated, NSF/ANSI Standard 53 for Cyst.



	Cyst Reduction	Anti-Microbial Option*	Scale-Protect Option*	Particulate Reduction Class I 0.5 ≥ 1st 25%	Pressure Drop @ 0.5 g.p.m.
CBC-200	NO	YES	YES	90.9%	2.77
CYL-200	99.5%	YES	YES	99.5%	3.1
FD-200	99.95%	INCLUDED	YES	99.95%	17

* Filter Media additional options

Agion® anti-microbial option:

Agion branded antimicrobial technology makes products cleaner and longer lasting with silver, copper and zinc, which have been proven in use throughout history. Agion antimicrobial technology provides built-in protection by *working 24/7* resisting the growth of microbes.

Scale-Protect option:

Polyphosphate Crystals are an economic and reliable water treatment media for potable and industrial water. It reduces the hardness in water preventing further scale up. Because of its phosphate and silicate content, Polyphosphate granules also inhibit corrosion by forming a thin protective layer on metal surfaces to prolong the life of pipes. Siliphos water treatment will also slowly remove existing scale in old pipes if it consists of brown scale, i.e. Iron oxide.



Filter Cartridge Specifications:

Filter O.D. 1.5 inches/38.1 mm

Filter I.D. 0.5 inches/12.7 mm

Filter Length 7.52 inches/191 mm

All with proprietary mount



CBC Series: CBC filters are manufactured using activated coconut shell carbon to provide high levels of chlorine, taste and odor reduction; High adsorptive capacity and efficiency. 5 Micron nominal rating.

CYL Series: CYL filters are manufactured with activated coconut shell carbon and include a lead reduction sorbent. These block carbons have a tighter pore structure to provide a Cyst and Lead reduction claim.

FD Series: FD filters offer effective chlorine taste and odor reduction similar to our CBC and CYL series whilst providing superior sediment reduction with resistance to premature plugging. The FD filters also contain a lead sorbent and the Agion® anti-microbial protection to create a unique filter media by attaching powdered activated carbon onto a cellulose-free synthetic fiber matrix. This results in a filter with low pressure drop over the life of the filter with up to 3 times the chlorine taste and odor and dirt-holding capacity of standard 0.5 micron carbon filters.

ARE YOU ECO?



www.waterfiltersspain.com

