

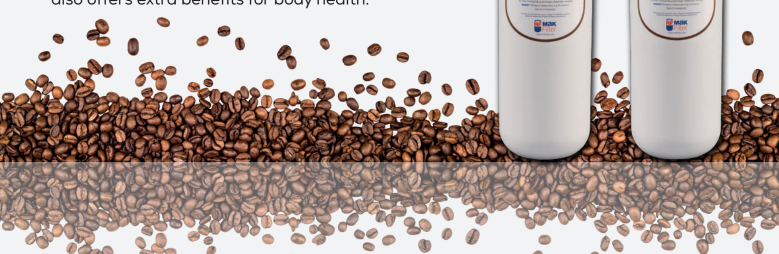
# **PC** SERIES

Aroma Booster Water Filtration System

## MF PC SERIES AROMA SUPPORTING WATER FILTRATION SYSTEM

Makfilter PC Series filter is a water filter model specially produced for brewing high quality coffee.

In addition to making the coffee aromas feel clearer, it adds privilege to the drink with its Mg<sup>tt</sup>content when used for drinking purposes. It also offers extra benefits for body health.



#### **FEATURES**

- · Capsule design filter housing
- · Quick and sanitery filter change
- Check valve system to prevent reverse water flow
- Ability to use different filtration models with a single valve
- Horizontal or vertical workability
- NSF compliant, food grade ingredients
- Easy installation and removal with NSF certified QC fastening systems

#### **OPTIONS**

- Additional filtration requirement requested by the manifold system can be easily used in a single body.
- High flow requirements can be met with the manifold system.











# T E C H N I C A L D E T A I L S



MF PC 15 Mg	
Characteristics	
Nominal Flow	120 lt/ hour
Filtration Efficiency	Nominal 5 Mic ron
Capacity @50ppm	2.000 lt
Operational Condition	
Inlet Water Flow	1,5 - 7,0 Bar
Inlet Water Temperature	5 – 32 °C
Ambient Temperature	5 - 38 °C
Water Line Connection	
In - Out	3/8 QC"
Dimention & Weight	
Height x Width x Dept	36,7 x 10,5 cm
Weight	1280 gr
Order Code	
Filter Code	CD10010231103
Valf Code	SP10010191101

### **WARNINGS & RECOMMENDATIONS**

Use a pressure regulating system at the filter inlet where the pressure is above 5 bar.

Avoid using in waters that are not microbiologically safe and do not have sufficient disinfection protection. (except city mains sources)

Install indoors, away from heat or cold air sources.

Install in places that are easy to reach. Install at least 6 cm from above the floor.

Be sure to put a water shut-off valve before the filter.

The filter can be used for a maximum of 12 months after installation. If the change is not made on time, there may be a problem with the filtering quality. At the same time, leakage and water overflow problems may occur.





