

## Filter station



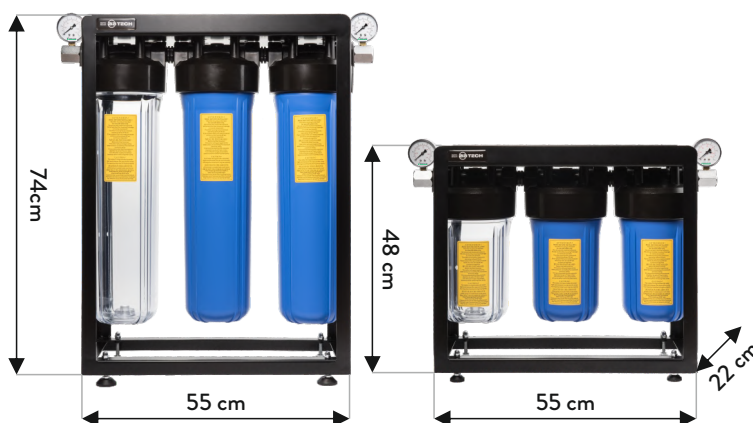
A water filtration set dedicated to protect entire household or company. Based on BigBlue housings and cartridges with 4,5" diameter and 10" or 20" height. The product allows to install any set of cartridges, e.g. sediment, carbon, anti-iron or softening depending on the customer's individual requirements.

## Highest quality

The system frame is produced in Poland using highest quality raw material. The BigBlue housings are resistant to sudden pressure increase in the installation and are protected by 2 orings.



All components are fixed on a stable metal frame with regulated leveling leg screws, which allows the user to place the system freely in a room without the necessity to mount it on the wall or other surface.



## Set elements:

- 1 x transparent housing, 10"/20" height, 1" connector
- 2 x blue housing, 10"/20" height, 1" connector
- metal frame
- 2 x manometer (optionally)
- wrench for housing
- 3 x green centring ring
- teflon tape roll (6,0m x 12mm x 0,1mm)
- 4 x levelling feet screw



\* Each set contains centring rings which stabilize the position of the cartridge in the housing and also ensure its stable and efficient operation.

## Example cartridges:

\* The cartridges are not included in the set and need to be purchased separately.



Carbon



Polypropylene



Cellulose



Softening



Iron-removal



String

## Technical data:

Name	BB TECH 103M (10" version)	BBTECH203M (20"version)
Connector	1"	
Filtration stages	3 (configuration depending on customer requirement)	
Double oring	yes	
Work temperature	2 - 45 deg. C	
Max pressure	6 bar	
Power	installation pressure	
Gross weight	10": <14 kg	20": <20 kg
Box dimensions	60 x 80 x 24 cm	



Product 100% safe for human health, produced from certified materials and components. Tested and certified by Polish National Institute of Hygiene.

The card contents (partially or entirely) cannot be copied and published without the author's written consent.



\* The system contains manometers, which enable the user to read pressure values, which allows precise estimation of cartridge replacement.

Copyright ©GREEN FILTER.  
All rights reserved.