

“Point of Entry” Solution

# Bacteria Filter



## Bacteria filter for micro-biological safe drinking water

The disposable D2D In line filter is designed for the purpose of removing bacteria from portable water and should only be used for this purpose. The filter can be installed directly in the water pipe as close as possible to the tap. The average lifespan of the filter is 3 to 6 months depending on the local water quality. After such period the filter should be replaced and disposed. If the flow rate degrades significantly in a shorter period, mostly because of a bad water quality, the filter should be replaced earlier.



### *100% Microbiologically Safe Drinking Water*

Within the bacteria filter, all bacteria are removed from the water. 100% bacteria free water quality can be guaranteed



### *Medical Application*

The bacteria filter is used as a medical device in e.g. hospitals and is an absolute barrier in infection control



### *Quick Temporary Solution*

As favorite pick for quick and temporary water quality solution, this bacteria filter is qualified for up to 90 days. Depending on local water quality



### *Plug & Play*

The bacteria filter is easy to install and replace



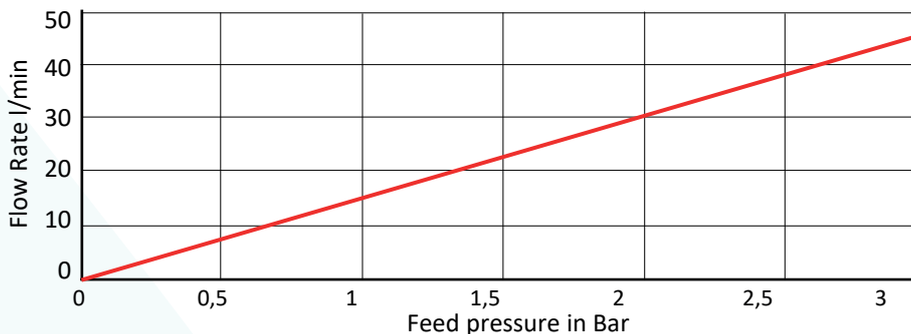
+31 85 048 2209



D2DWATERSOLUTIONS.COM  
INFO@D2DWATERSOLUTIONS.COM



Hoefweg 12  
6717 LS Ede  
The Netherlands



### Technical specification

Housing Material	ABS
Material of membranes	Polyether Sulphone
Maximum water temperature	70 °C
Feed water quality	Drinking water
Pore size	0.15 micron
Average lifespan	Up to 90 days*
Bacteria Retention	> log 11 B.Diminuta
Connections	2 x ½" Outer Diameter
Dimensions	Diameter 70 mm; Length 170 mm

\*Dependant on the quality of the local water supply

## Applications

