







GERMANY TECHNOLOGY

Technical Specifications

BWS Model	UF1900
Diameter x Length (mm)	102 x 1016
Flowrate (lit/hr)	1900
Housing Material	SUS 304 Stainless Steel
Connector Inlet	3/4"
Connector Outlet	1/2"
End Cap	Nylon Black
Filter Material	Hollow Fiber
Automatic Flushing	Optional
Max Working Pressure	4.5 bar



Preserves

Mineral



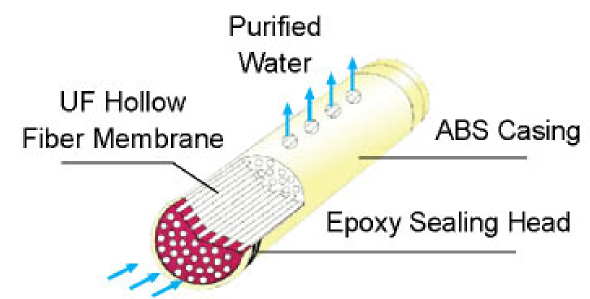




Density up to 0.01 micron Guard

Bacteria SUS304 Stainless Steel Casing

Internal Pressure Filtration



Raw Water

During the filtration, the liquid will enter from the inside of the hollow fibers, the micromolecule materials will permeate through the membrane and arrive at the outside of the hollow fiber to become the ultrafiltrate while the macro-molecule materials such as the colloid and bacteria will be withheld inside the hollow fibers and become the concentrate.



Automatic Daily Flushing System



www.bestwatersolutions.com.my

Dealer's Company Stamp: