



LARGE FLUX

Can be washed repeatedly

Filter accuracy 0.1~0.01 micron

Transparent barrel, dirt is clearly visible



No electricity



No waste water



No protective liquid needed



High filtration accuracy

EASY TO INSTALL LARGE FLUX

Filter accuracy 0.1~0.01 micron

Transparent barrel, dirt is clearly visible

Low carbon and environmental protection



No electricity



No waste
water



No protective
liquid needed



High filtration
accuracy



DVDF ULTRAFILTRATION MEMBRANE FILTER ELEMENT

The filtration accuracy is 0.1~0.01 microns, which can effectively improve the turbidity and filter the yellow mud water, colloids, bacteria and other harmful substances.



High precision

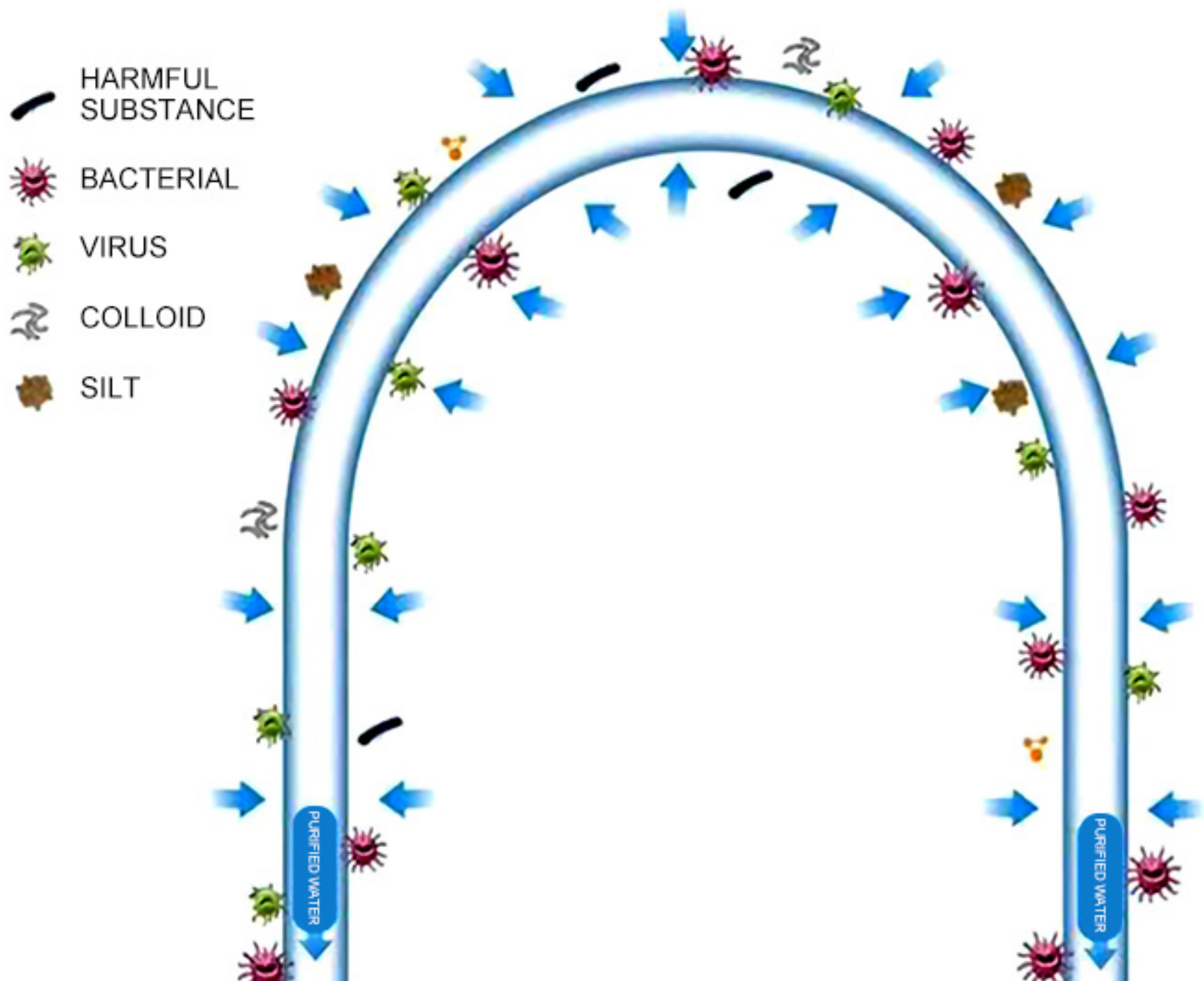
Not easy
Broken wire

High pressure

Transparent
Barrel

EXTERNAL PRESSURE FILTERING PRINCIPLE

SEDIMENT, MICROORGANISMS, PARTICULATE MATTER, AND BACTERIA
ARE INTERCEPTED ON THE SURFACE OF THE MEMBRANE FILAMENT
SCIENTIFICALLY SOLVE THE CLOGGING OF THE FILTER ELEMENT
CAUSED BY EXCESSIVE IMPURITIES



ULTRAFILTRATION CARTRIDGE CLEANING COMPARISON

Not easy to break the wire after repeated use



Sediment
Filter absorption



After cleaning



Repeated cleaning after filtration, repeated use, no second pollution

APPLICABLE WATER QUALITY RANGE



Yellow mud water purification



Rural water purification



Groundwater purification



River water purification

PRODUCT PARAMETERS



Flux(L/H) : 2500

Membrane Material : DVDF

Filtration Accuracy : 0.1-0.01Micron

Working Water Pressure : 0.1-0.4Mpa

Applicable Water Temperature : 4-40°C

Product Size : 20*4.5inch