

MF
Microfiltration Membrane
Pore size:100~1,000nm
Sludge,Suspended Solid,
Bacteria,Protozoa,Fungi.

UF
Ultrafiltration Membrane
Pore size:2~100nm
Bacteria,Virus,
High Molecular Compound,
Protein,Enzyme.

RO
Reverse Osmosis Membrane
Pore size:under 2nm
Bacteria,Virus,Trihalomethane,
Dioxins,Endocrine Disrupting Chemicals,
Heavy Metals,Ion,
Nitric Acid,Nitrous Acid.

再生水製造 システム