

Product Name :
Drinking Hollow Fiber Ultra Filtration System

Product Code :
EQUP-MC20081-0001



Description :

Drinking Hollow Fiber Ultra Filtration System

Technical Specification :

Hollow fiber ultra filtration system is a film separation technology to separate, condense, and distill the macromolecule. ultra

filter separation undertakes in the normal temperature and low pressure, without state change, simple structure, easy operation,

wide usage, and strong general capacity. Condensing ultra filter is widely used in the industries such as: food, ferment,

medicine, environment, and chemicals. Water ultra filter can remove the rubber particles, germs, virus, heat resource, protein

and high polymer organic matter. It can be used separately to make process using water and drinking water, and also can

function as anti-filtration water inputting pre-treatment, and the fine end process of high pure water. Hollow fiber ultra filtration

system (including: raw water pump, sand filter, active carbon filter, water softener, micro filter, pressure adding pump, protecting filter, hollow fiber ultra filter, , sterilization, water tank, and fittings)

Process capacity(t/h)	1000	3000	5000	10000
Mechanic filter	φ350×1500	φ500×1500	φ600×1500	φ900×1500
Mechanic filter(resin001×7)	φ350×1500	φ500×1500	φ600×1500	φ900×1500
Pressure adding model	CHL2-20	CHL4-20	CHL8-20	CHL16-20
Concise filter Filter core specification	φ65×500	φ65×700	φ65×500	φ65×750
Filter core number	5	5	7	7
Ultrafiltration system(t/h)	1000	3000	5000	10000



Equipments Machines Manufacturers