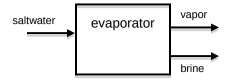


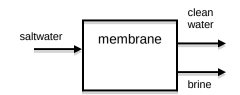
Water Desalination:

Design Your Own Desalination Plant

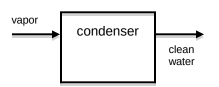
System Components



Evaporator: This component takes in saltwater and produces water vapor and brine.

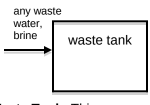


Membrane: This component takes in saltwater and pushes it though a membrane capable of removing salt ions. It produces clean water and brine.



Condenser: This component takes in water vapor and produces water droplets.

any clean water clean water tank Clean Water Tank: This component



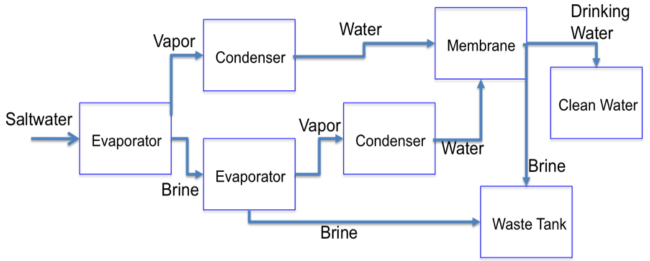
Waste Tank: This component takes in any unused saltwater and brine.

Your Goal

Using the above system components, draw a system diagram for your water desalination plant. You can use the system components as many times as you want, but you must include a clean water tank and a waste tank.

takes in any clean water produced.

A correct design may be any diagram that follows a logical order, such as the following example.



Ocean Water Desalination Lesson — Design Your Own Desalination Plant Worksheet Example Answer