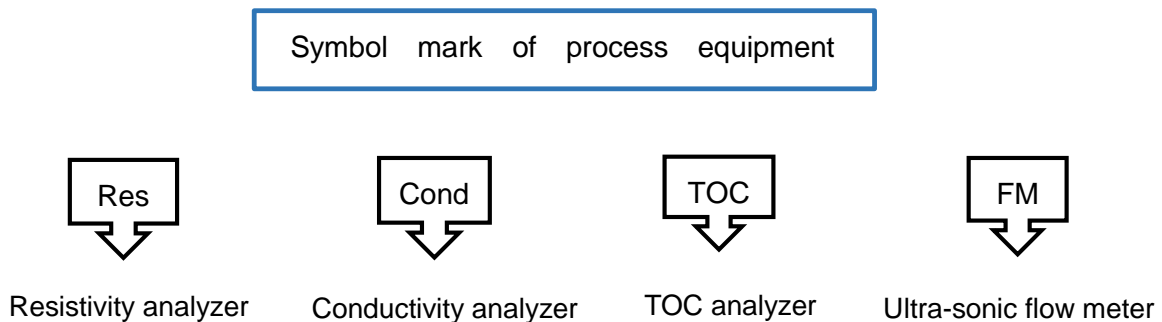


About Application

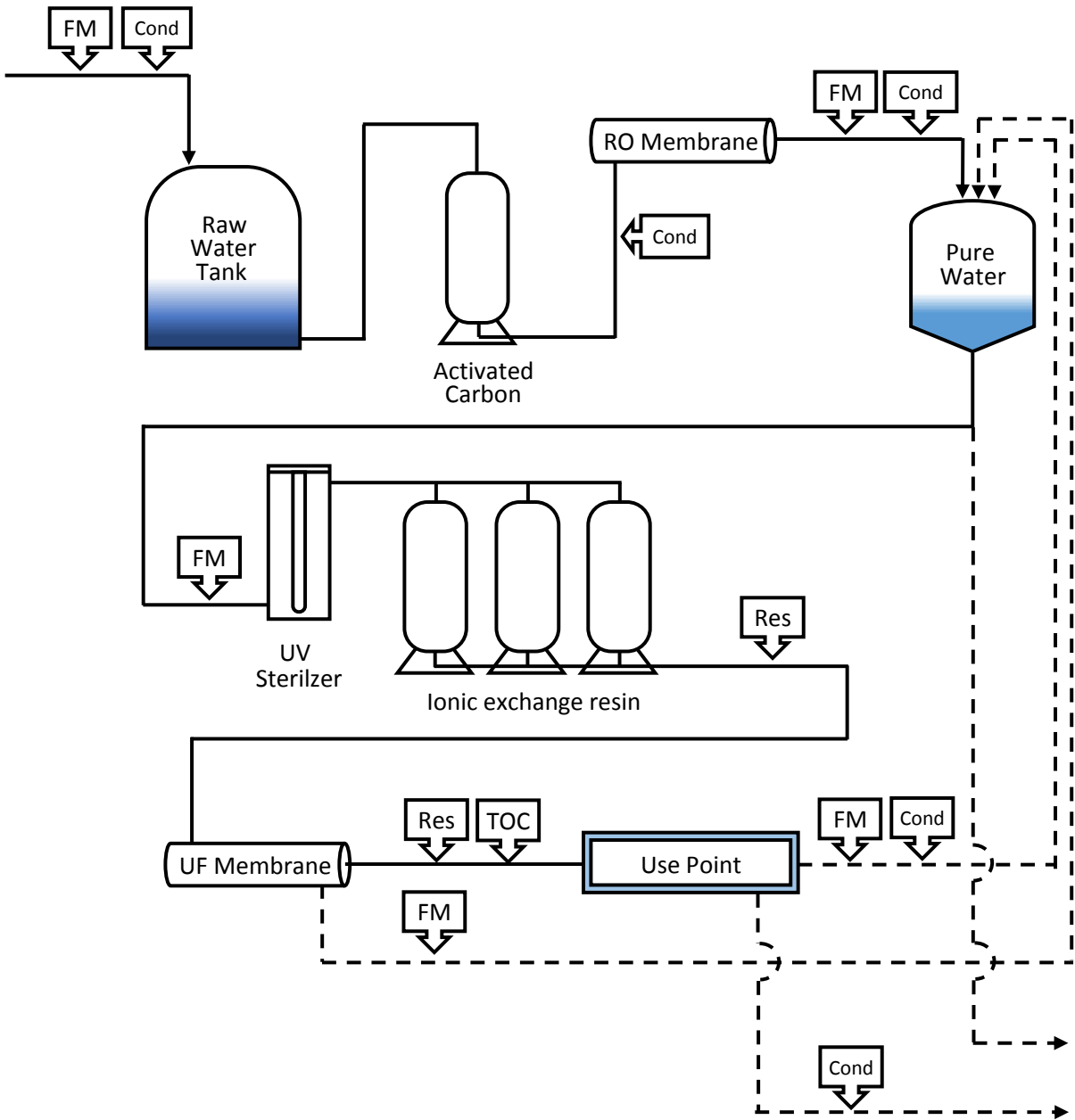
We honestly to provide individual ability of high-performance measuring for water quality measurement devices. Our products for water treatment has **Conductivity analyzer**, **Resistivity analyzer**, **TOC analyzer**, and **Flow Meter**. Creating and challenging to force on the process control technology for continuing with researched and development of products that aim to meet the customer's needs. These challenging include scalability, performance, reliability and manageability, while construction and assembling.

The measurement capabilities for range, response, and materials compatibility for various process solutions. We pursue that the user can determine how much the product would cost after the high added value to meet the needs. A variety of industries such as those involving environmental measurement, laboratory analysis, and several kind of water treatments for **semiconductor**, **pharmaceuticals**, **bio-technical and food/breviary**, **educational & scientific research**, **agriculture plant** and **tap water supply**.

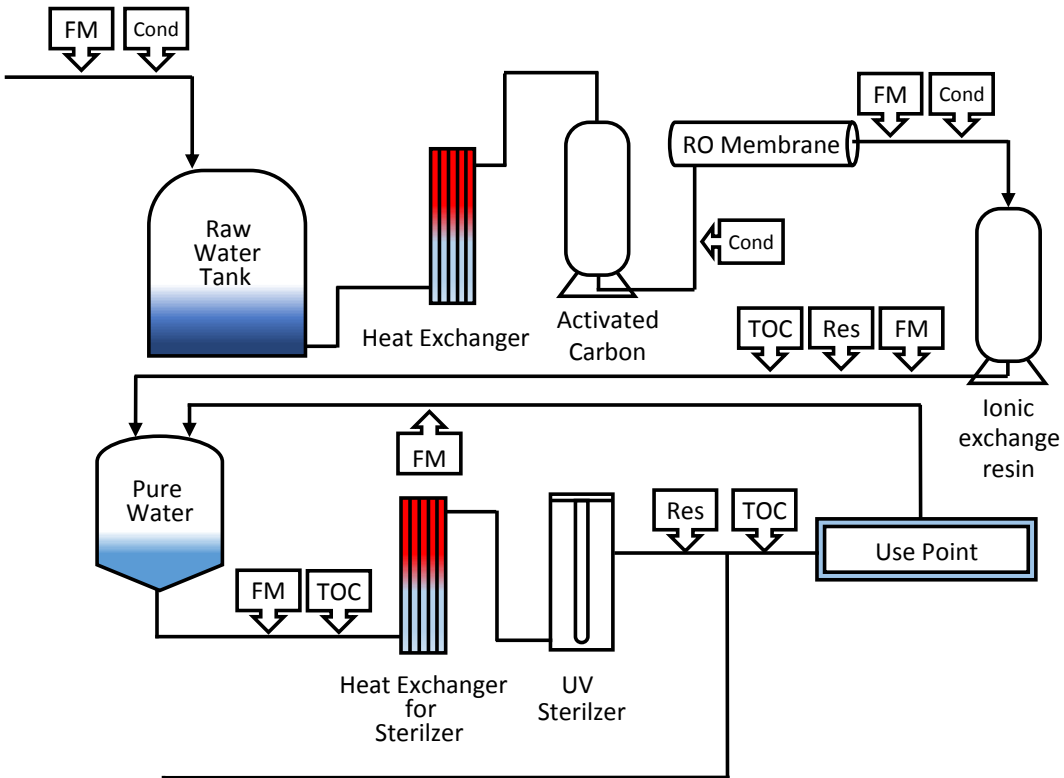
However, the most obvious benefit of high-quality materials is combined with ease of operation and maintenance. Good hunting to see our reference applications, to get an idea for any applications desire you wish to use of various process solutions.



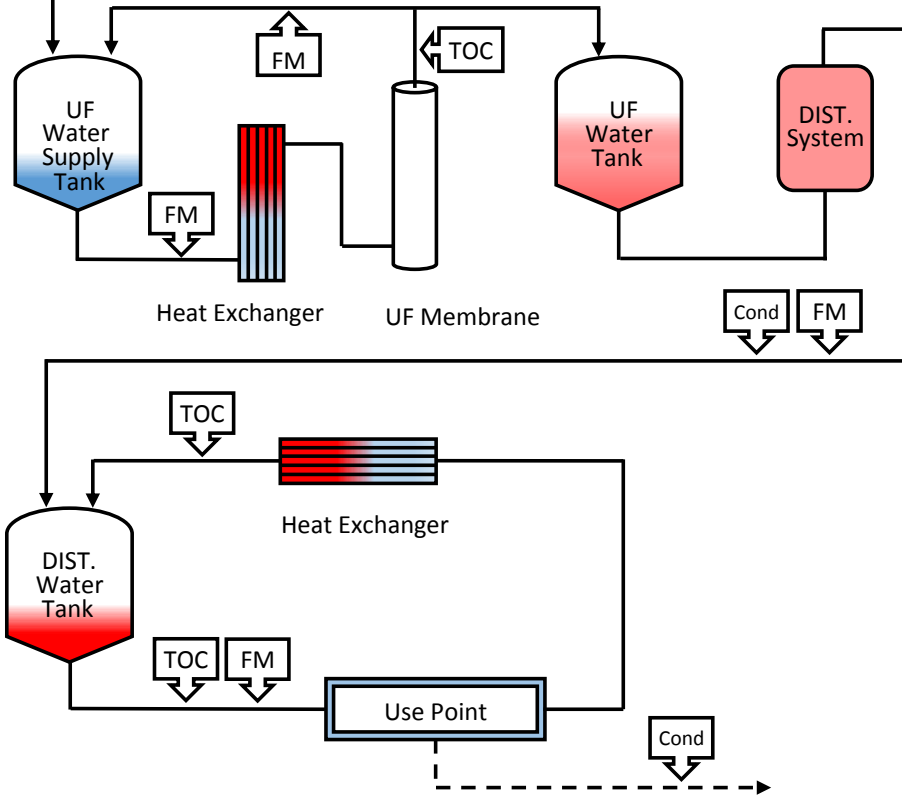
Semiconductor



Pharmaceutical

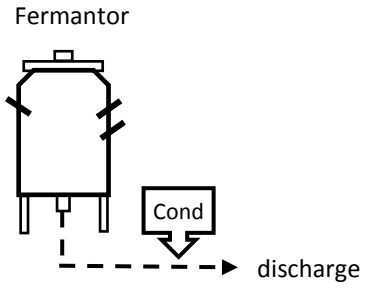


WFI Production System

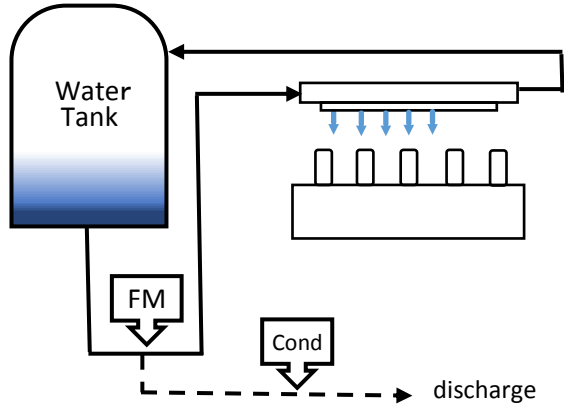


Bio -technical and food / breviary

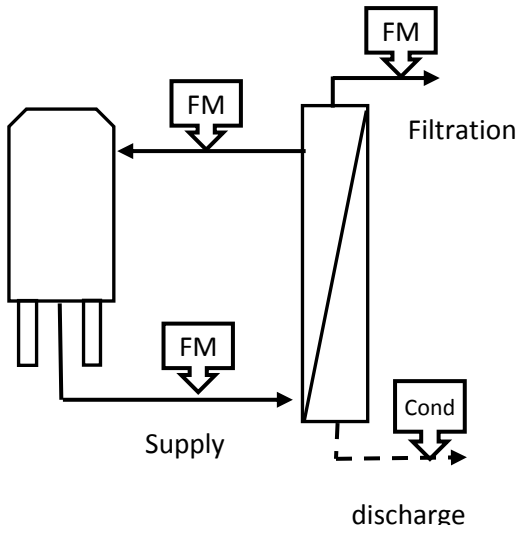
Fermentation system



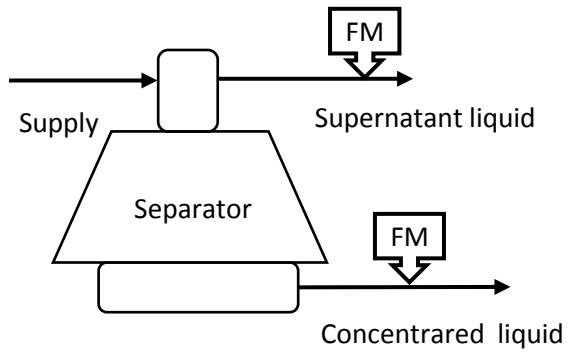
Blending & filling system



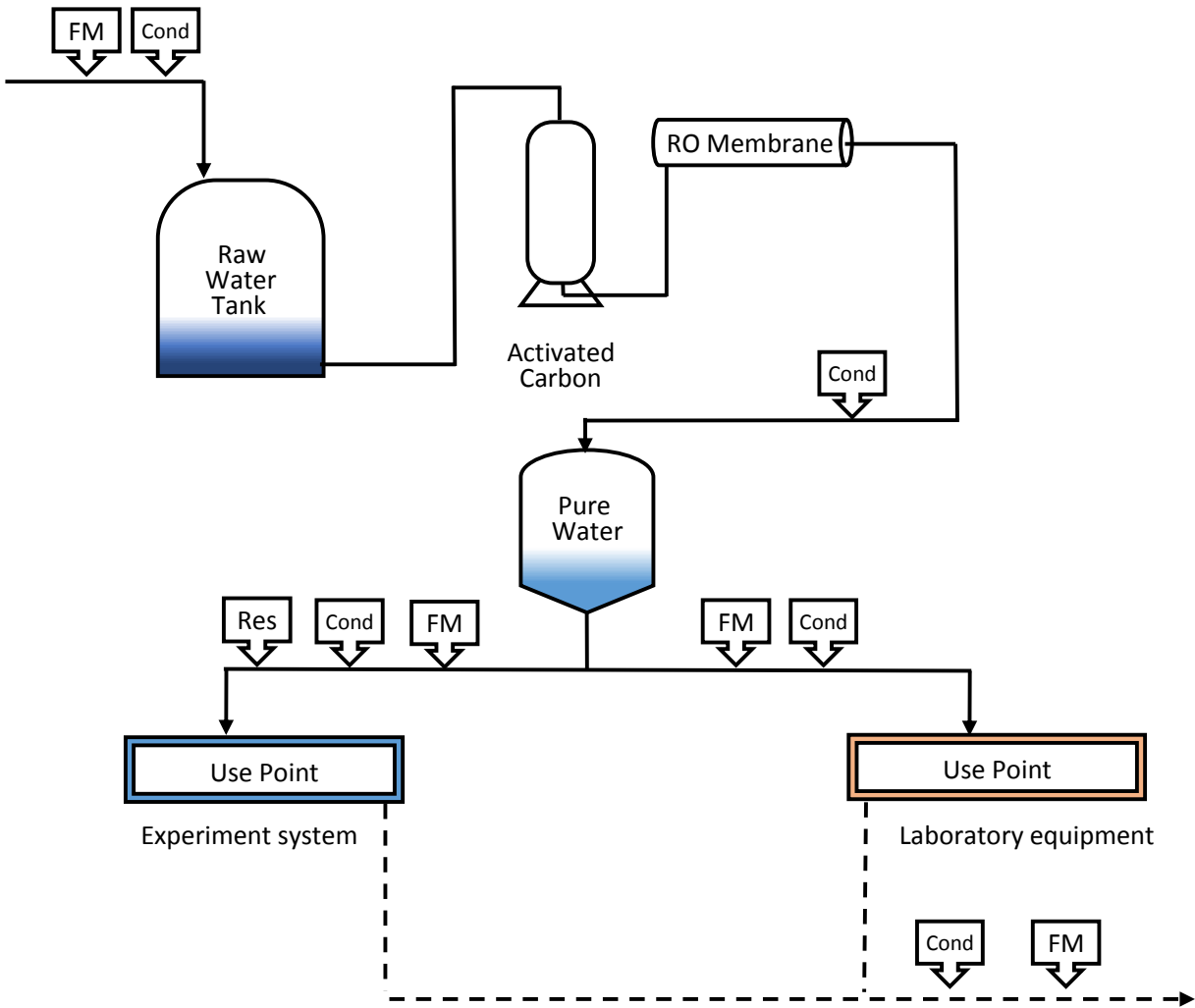
Ultrafiltration system



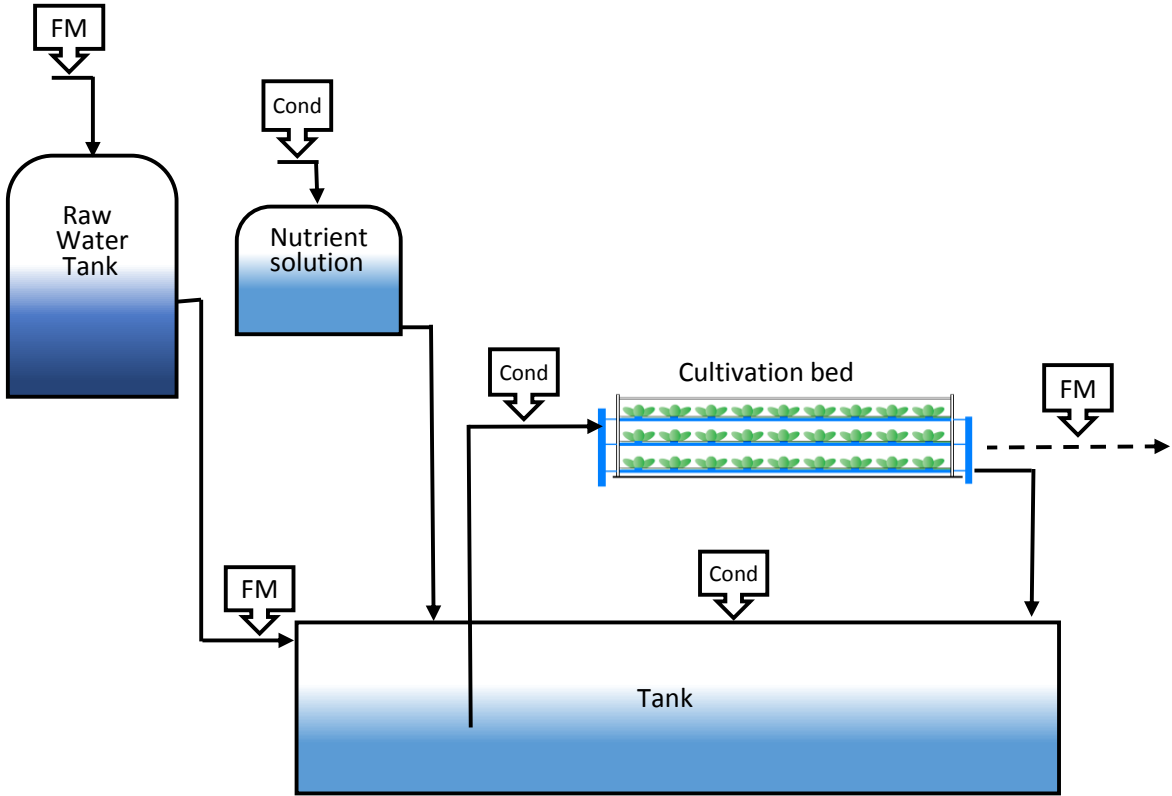
Centrifugal separation



Educational & scientific research



Agriculture plant



Tap water supply system

