

APPLICATION

MBP

OVERVIEW

This process involves combination of strong acid cation resin and strong anion resin and run through feed water to remove electrolyte to create pure water.

FEATURES

- 1) Saves installation space and pipe works as anion and cation resins are stored in one tank.
- 2) Often used for power plants and semiconducting plants where require ultra-pure water
- 3) Stable operation even under fluctuation of feed water quality and water flow.

PROCESS

1) 2B3T + MBP



2) UF + RO + MBP

