



EQUIP CHEMOTECH CONSULTANTS

RO & NF Membrane

Nanofiltration (NF), in idea and activity, is much similar to turn around assimilation. The key contrast is the level of expulsion of monovalent particles, for example, chlorides. Turn around assimilation expels the monovalent particles at 98-99% dimension at 200 psi. Nanofiltration layers' expulsion of monovalent particles shifts between half to 90% contingent upon the material and fabricate of the film. Thus, there is an assortment of Nanofiltration layers accessible. Each sort is especially suited to a specific application and may not be satisfactory to an alternate application.