Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name :	Product Code :
Ion Exchange Unit	NLAB-TECHNICALAB22004

Description:

Ion Exchange Unit

Technical Specification:

Ion Exchange Unit is used to exchange the ions. The transfer of ions occurs between two electrolytes or between an electrolyte solution and a complex. Ion exchange refers to purification, separation, and decontamination of aqueous. Applications of Ion Exchange:

Food & beverage,

Hydrometallurgy,

Metals finishing,

Chemical & petrochemical,

Pharmaceutical

Sugar & sweeteners,

Ground & potable water,

Nuclear,

Softening & industrial water,

Semiconductor,

Power

Demonstration Capabilities

The exchange capacities of different resin materials

Water softening using a cationic resin

Regeneration efficiency of a softening system

Demineralisation using two-bed exchange

Regeneration efficiency of a cationic and anionic resin

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003