



20 Ltr. Jar R.O. Plant

Reverse osmosis (RO) is a water purification technology that uses a semipermeable membrane to remove ions, molecles and larger particules from drinking water. Reverse osmosis can remove many types of dissolved and suspended species from water, including bacteria, and is used in both industrial and domestic purposes. Reverse osmosis (RO) removes in organic minerals which are unhealthy for human body.



Commercial R.O. Plant

## S.S. R.O. Plant

# Domestic R.O.







Iron Removal Plant (Single Vessel)

the leading company in water treatment sector since the year 2000. We serve our best of productivity and service to our customers. We believe our round the clock service is our capital and we utilize most modern technologies to treat and manage water of any quality and even serve free consultation of various types of water related projects.

### Iron Removal Plant:

Iron Removal Filter (IRF): Iron Removal Filter consists of Manganese Di-oxide layer which works as catalyst for converting Iron present in water as Ferrous to Ferric ion which can be easily precipited & filtered physically. Iron removal Filter is used for removing Dissoloved Iron from water.

#### **Water Softener:**

Softener is used for removing hardness from water. Hard water can cause itchy dry skin and dull hair. This is due to the increase in calcium and mangnesium salts contained within the water. This leads to the effectiveness of soaps and shampoos to be vastly reduced. Clothes and fabrics are also affected.

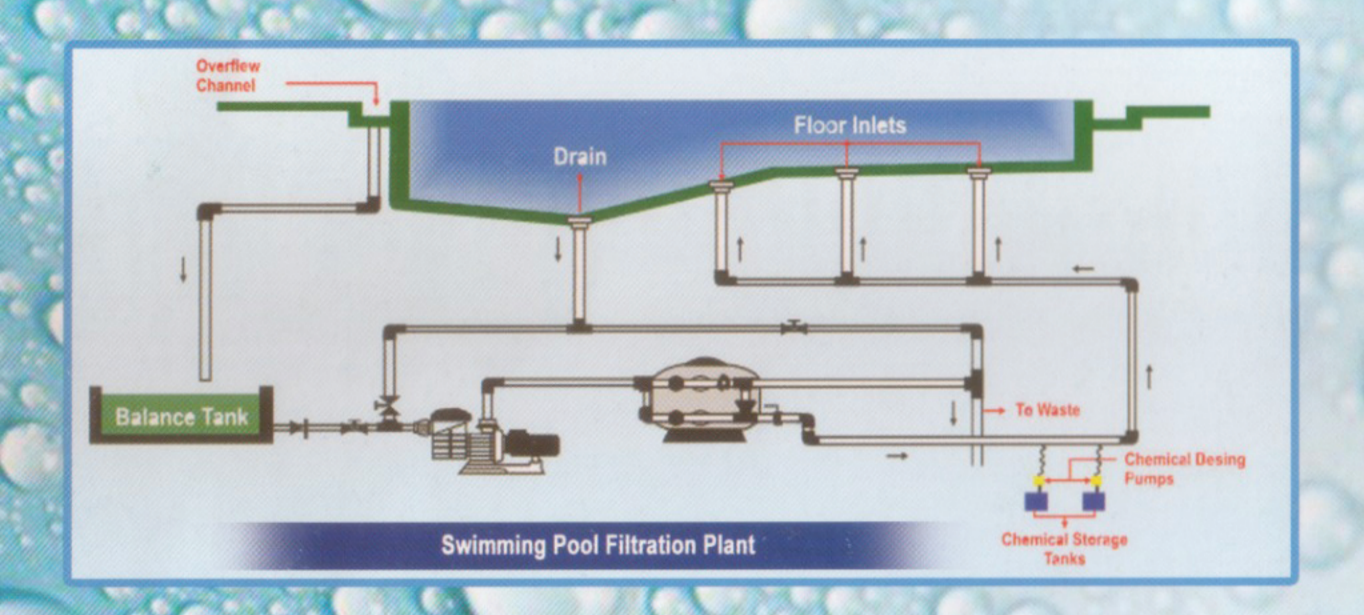
### M.S. Iron Removal Plant.



## Iron Removal Plant (Double Vessel)









Address: Jain House, GS Rd, opp. Mahindra Industrial & Farm Equipment, Walford, Guwahati, Assam 781005

Phone: +91 99540 05728, +91 84739 71757

www.reclamationtechnologies.com