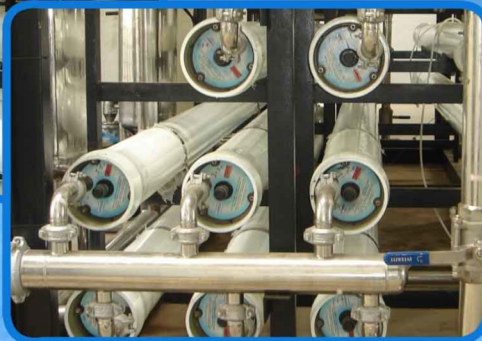


REVERSE OSMOSIS SYSTEM

Reversed osmosis is the modern process technology used to remove Total Dissolved Solids



Key Features:

- Skid mounted systems
- Firm piping and No flexible hoses
- Auto flushing (optional) during start-up and shutdown
- Semi-automatic / fully automatics options available
- Auto adjustable recovery (Optional)
- Auto monitoring feed conductivity, Feed pH (Optional)
- Inbuilt CIP system
- Energy recovery Devices – Turbine type or pressure Exchangers (Optional)
- 34 mill spacer, bio resistant feed spacer options available

Application:

- Recycling of treated effluent



murugappa

TECHNOLOGY