

Invention of membranes has opened gates for safe, clean and economic solutions for various purposes in the water sector.

Jabscar endorses that these inventions get converted to reliable solutions, only if everything is engineered perfectly. Right technical design, trusted components and perfect workmanship is what makes Jabscar UF Plants.

Jabscar UF Plants are reliable system for removal of high molecular-weight substances, colloidal materials, silt, turbidity, organic / inorganic polymeric molecules, algae, particulate matters, suspended solids, microorganisms from Water & Treated Wastewater.

In addition to stand alone usages, Jabscar UF Plants are all time retrofit ready to perform in conjunction with a variety of water and waste water solutions.

SESSER

+91-92162-42177 info@jabscar.com

## FEATURES

- Modular Each plant is one module
- Prefabricated Pre-engineered, Pre-assembled,
- Factory Tested
- Scalable Just add module to raise capacities
- Durable
  - All components are of proven quality
  - Excellent workmanship
  - Low Fouling Long Lasting Membranes
  - Reliable Control Mechanism
  - Easy Maintenance Design
  - Low Maintenance Quality
- Retrofit Ready Can be integrated to a variety of
  Waste Water Systems and Water Treatment Systems

## CAPACITY - CAPABILITY

- Flow Rate Range 0.25M³/Hr to 50 M³/Hr
- Inlet TSS (Total Suspended Solids) Up to 50 Mg/L
- Inlet Turbidity Up to 50NTU
- Outlet Turbidity Less than 1 NTU
- Flux Rate Range From 20 LMH to 90 LMH

## PICK & CHOOSE

- Flow Meters cum Transmitters Rota meter / Digital flow meters
- Pre-filters 100 Micron basket filter
- Membranes Housing FRP / SS
- UF Skid MSEP / SS
- Controls Electrical Controls / Microprocessor Based /
  PLC Controls with on line reporting & messaging

## **APPLICATIONS**

- Boiler Water Treatment
- Cooling Tower Water Treatment
- Purified Water (PW) & Water for Injection (WFI)
- Zero Liquid Discharge System
- Process Water
- Drinking Water
- Tertiary Treatment
- River Water Treatment
- Wastewater Recycling
- Pre & Post Treatment for RO Plant
- Colloidal Silica Removal
- Heavy Metal Removal

