ACCESSORIES | SPARES | CHEMICALS | MACHINES

For BOTTLED WATER PLANT











Antiscalant

- ▲ Type High Silica RO Antiscalant
- Features Reduce Scaling In Membrane Systems, Purity, Accurate Composition
- ▲ Grade Standard Food Grade
- ▲ Packing Size 10 Kg| 20 Kg | 50kg
- Packaging Type Can | Drum



Added Chemicals - Taste | Minerals

- Chemical Potassium Bicarbonate, Magnesium Sulphate
- Grade Standard Food Grade
- Packing Size 10 Kg| 25 Kg | 100kg
- Packaging Type Can| Drum

Micron Filter Cartridges

- ▲ Type Wound, Spun, Pleated & Bag
- ▲ Micron Size 10", 20", 30", 40"
- Micron Rating − 10μ, 5μ, 1μ, 0.5μ & 0.1μ*
- Packaging Type Carton Box



PH - Correction | Booster

- Features High Effectiveness, Precise Ph Value, Longer Shelf Life, Eco Friendly, Ease Water Soluble
- ▲ Grade Standard Food Grade | IP
- Packing Size 20 Kg| 30 Kg | 50kg



RO - Cleaning Chemicals

- Features- High Effective Descaling, Improved Shelf Life Of Membranes, Excellent System Cleans Up Both For High & Low PH, Excellent Dispersing Properties For Quick And Easy Removal Of All Types Of Scales, Compatible With All Types Of Membranes, Easy To Handle.
- Grade Standard Food Grade
- ▲ Packing Size 10 Kg| 25 Kg | 100kg
- ▲ Packaging Type Can| Drum



Jar Cleaning Machine

- Type Auto(Monoblock SS Pump) Manual (Pneumatic)
- Features Longer Service Life, High Performance, Corrosion Resistance
- M.O.C SS 304
- Stages: Manual 2 Nozzles, Single Stage (Hot Water or Product Water): Auto - Five Stage (2 Stage Outer Cleaning, 2 Stage Inner Cleaning, 1



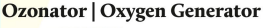
- Type Electronic Metering Pump
- Features Compact design, Minimal maintenance, Longer working life
- ▲ Application To ensure non-adherence of scale
- ▲ Capacity 0 6 LPH

UV Bulb - 2 Pin | 4 Pin



SS Tank











All Type Of Lab Instruments, **Chemical & Glass Wares** For Inhouse Lab



Conveyor

- Type SS Slat Chain Conveyor | Belt Conveyor | Rolling Conveyor
- ▲ Features Longer Service Life, Used For Transferring Bottle, Jar And Carton Box.
- ▲ M.O.C SS 420 (SS Slat Chain), SS 304 (Side Frame, Guide Rod, End Support-Material)

Inkjet | Laserjet Batch Coding Machine





Contact: 98416 54411 98414 46411

EVERGREEN TECHNOLOGIES





5/1, Pillaiyar Koil Street, Essa Pallavaram, Chennai - 600 043 | Phone : 044-2264 2788 / 99, +91 98 411 62 411 | | Email: info@evergreentechnologies.in| Web: www.evergreentechnologies.in

















