

Our Products

- LIQUID FILLING MACHINERY
- MINERAL WATER FILLING PROJECT
- MINERAL WATER PLANT
- INDUSTRIAL R.O PLANT
- CONVEYORS AUTOMATION

- CARTON COADING MACHINE & LABLE
- COADING MACHINE
- SECONDARY PACKAGING MACHINERY
- SEMI AUTOMATIC LIQUID FILLING MACHINE
- SEMI AUTOMATIC ROPP CAP MACHINE



+91 99249 25127 , +91 9825625126

info@jndpharmatech.com  www.jndpharmatech.com

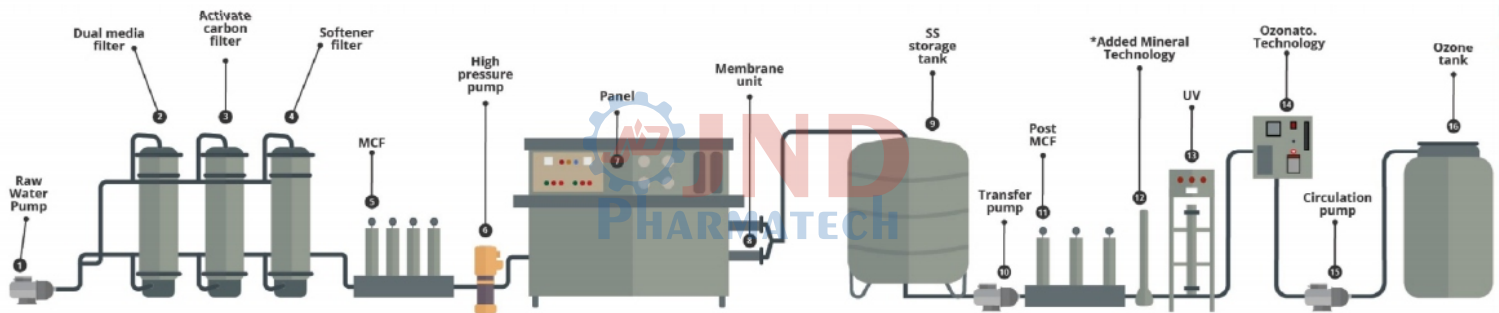
 39, Haridarshan industrial park, Nr Baroda express under pass, vatva, ahmedabad. 382449

MINERAL WATER PLANT

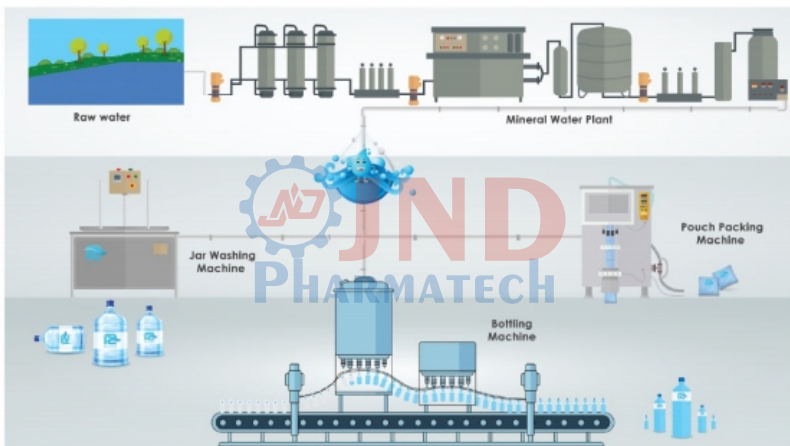
MINERAL WATER PLANT



MINERAL WATER PLANT PROCESS



MINERAL WATER TURNKEY PROJECT DIAGRAM



MINERAL WATER TURNKEY PROJECT APPLICATIONS

PACKAGED DRINKING WATER

MINERAL WATER BOTTLE

MINERAL WATER JAR

MINERAL WATER POUCH

MINERAL WATER BOWL / CUP

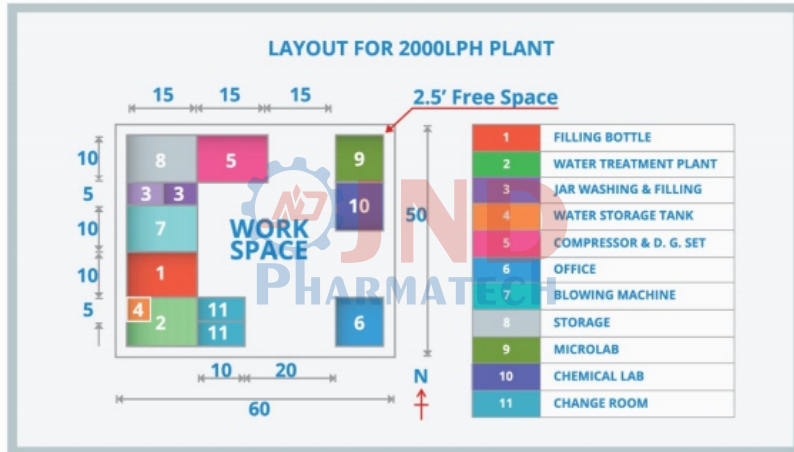
ADDED MINERAL WATER TECHNOLOGY

B12 TECHNOLOGY

FLAVORED WATER

MINERAL WATER PLANT

PLANT LAYOUT (FOR EG. 2000 LPH PLANT)



OUR MINERAL WATER PLANT HAS APPROVED FOLLOWING STANDERED

- Approved by all world standard **WHO , E.E.G, U.S.F.D.A**
- Approved by all world standard **IS - 14543 , IS - 13428 , IS - 10500**
- Approved by National Brand Leader **Bislery, Baily, Kingfisher, Kinley, Oxyrich, Aquafina**

R.O PLANT

FRP R.O PLANT



S.S. R.O PLANT



D.M PLANT



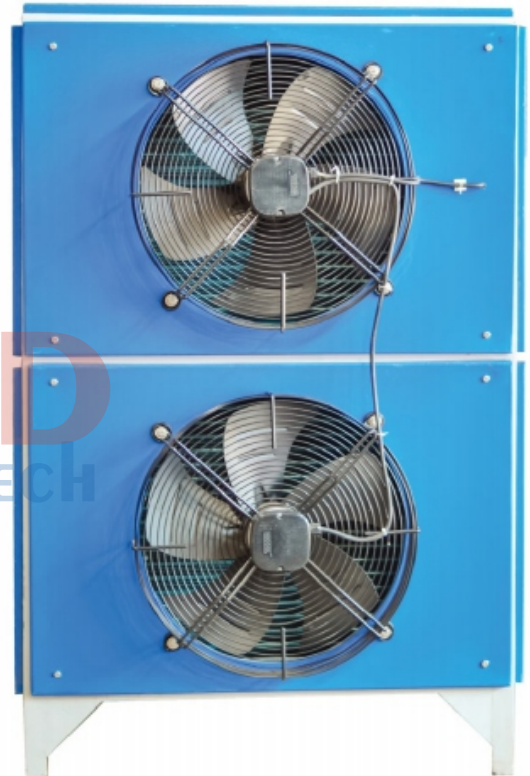
D.M PLANT (S.S)



BATCH COATING MACHINE



WATER CHILLER

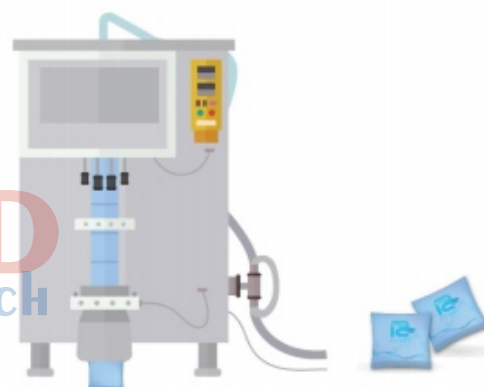


Act

POUCH PACKING MACHINE



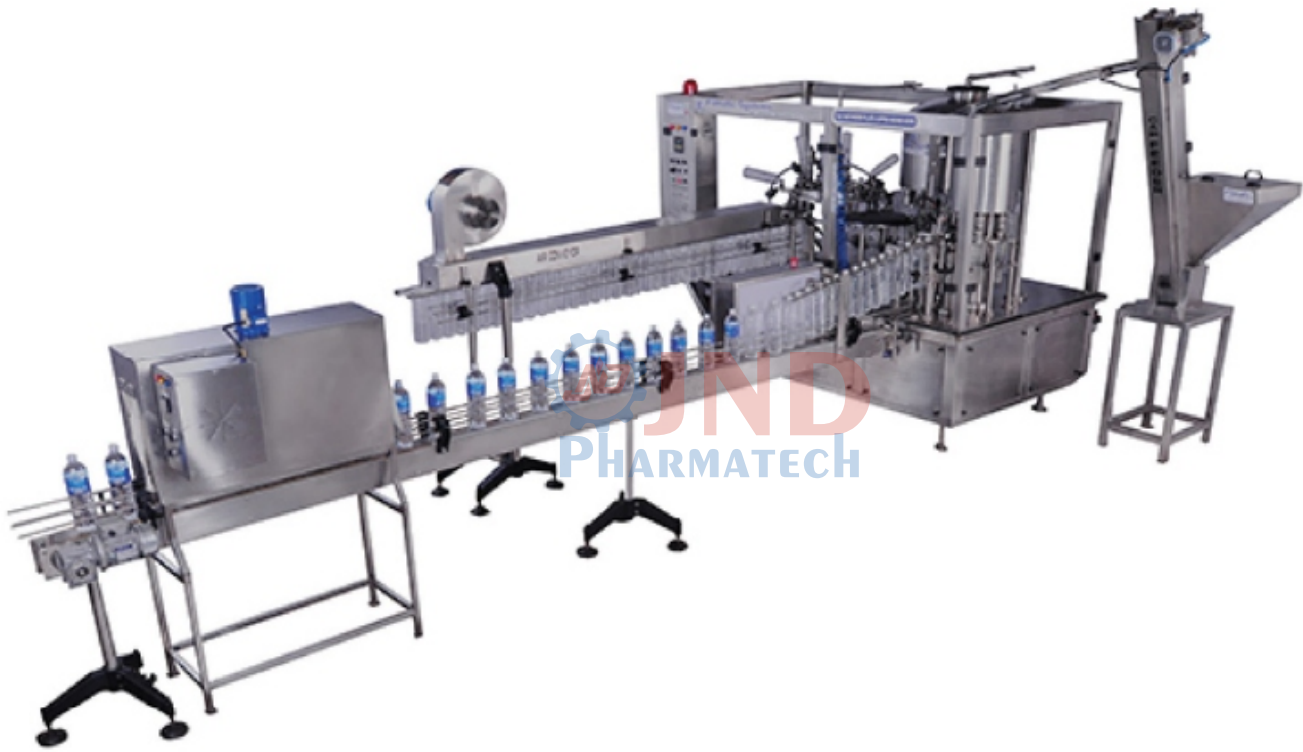
 **JND**
PHARMATECH



FULLY AUTOMATIC JAR FILLING & WASHING MACHINE

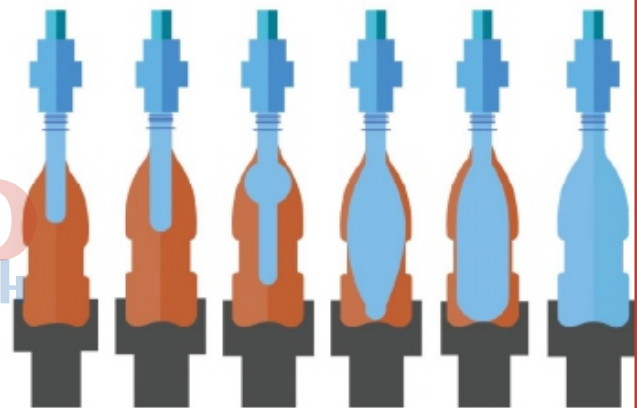


RINSING FILLING & CAPPING MACHINE (RFC)



Acti

PET BLOW MOULDING MACHINE



Acti



SHRINK WRAPPING MACHINE



JAR WASHING MACHINE



PRESSURE BOOSTER SYSTEM

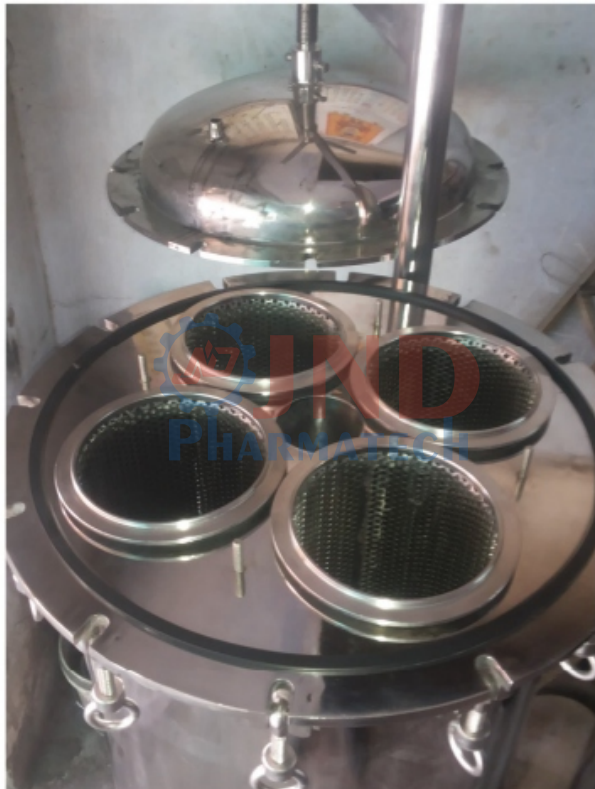


FILTRATION SYSTEMS

MICRO CATRDIGE FILTER



BAG FILTER HOUSING



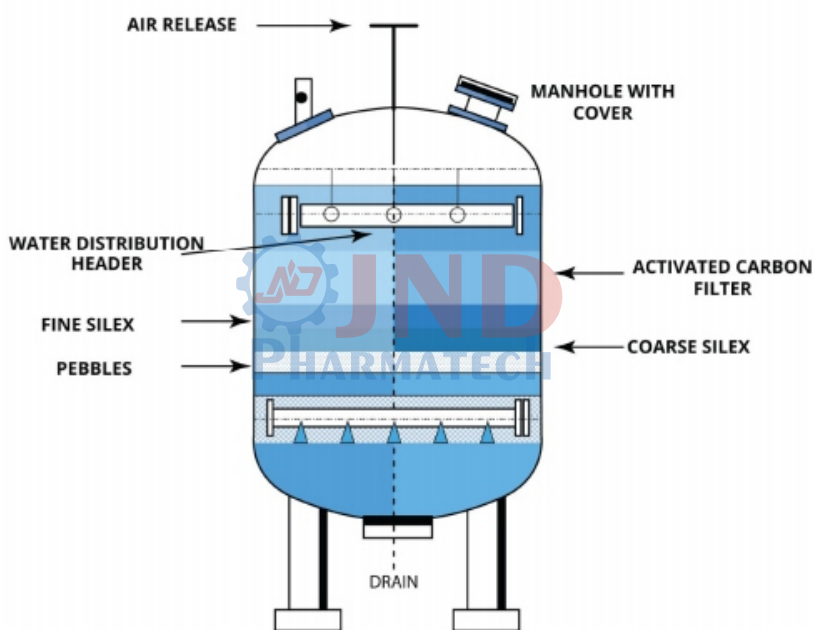
WATER SOFTNER



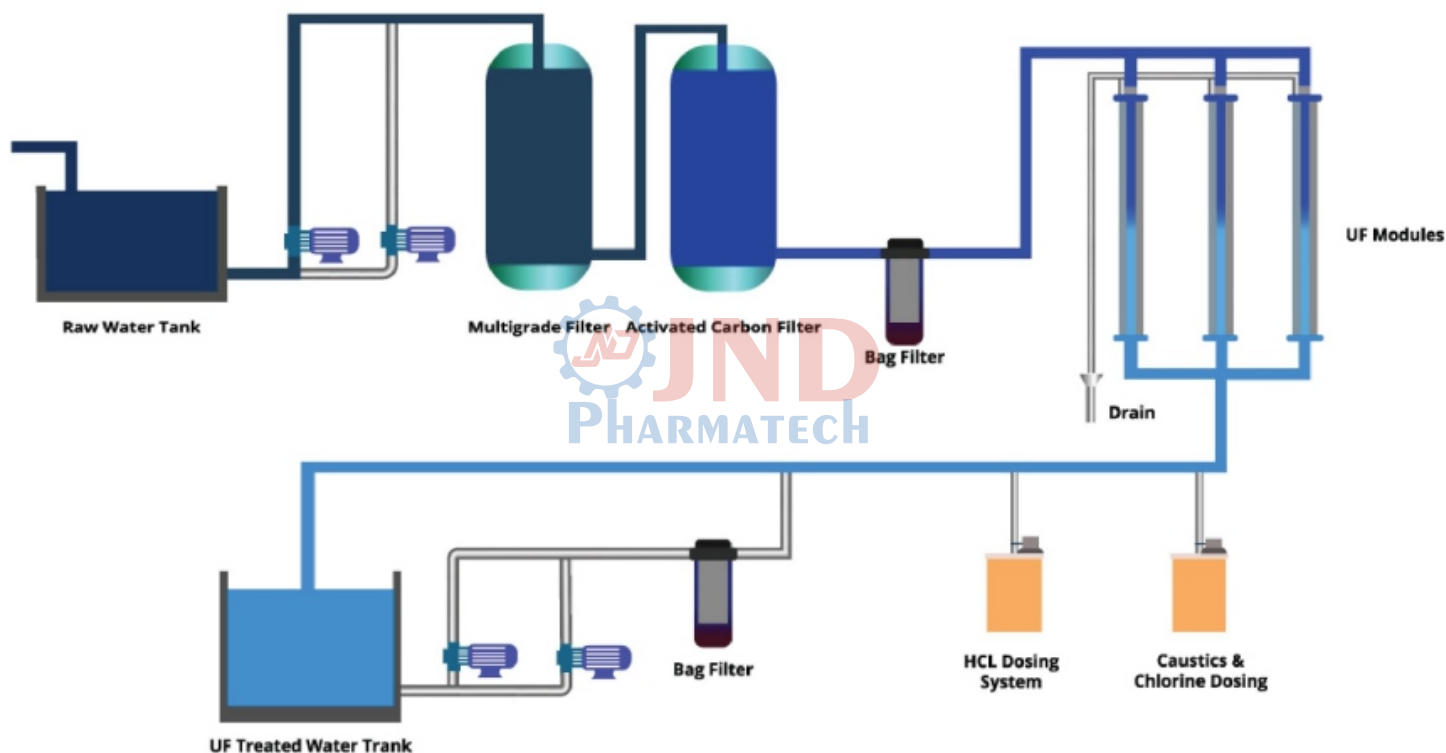
JACKETED TANK



CARBON FILTER



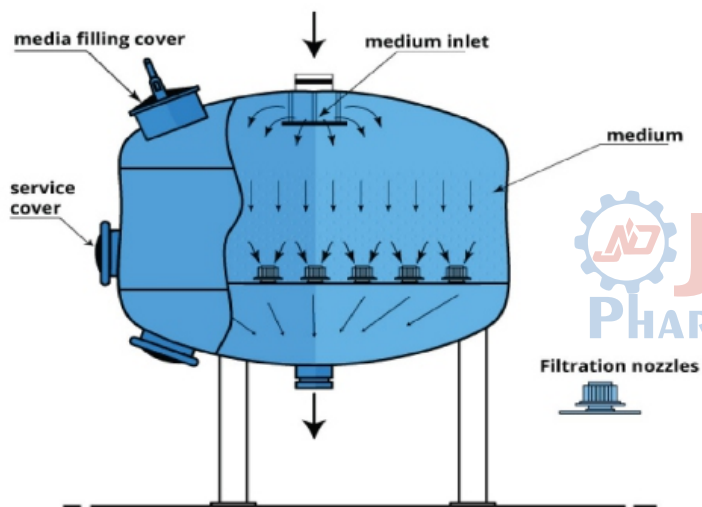
ULTRA FILTRATION



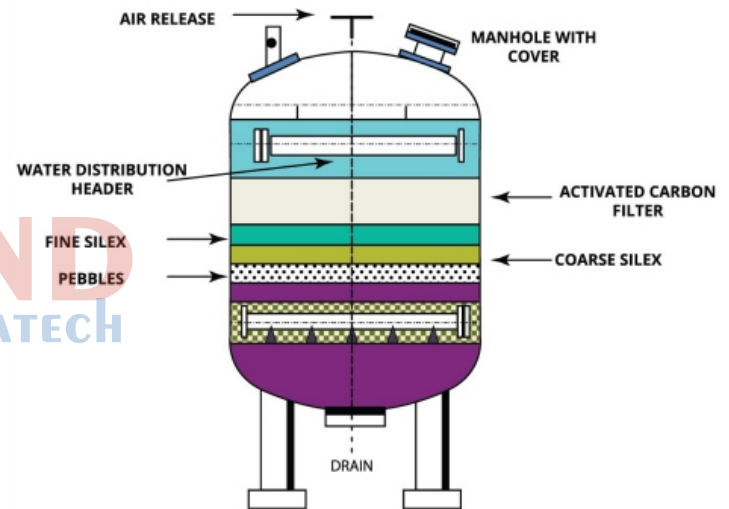
MILK FILTRATION



MULTIGRADE FILTER



DUAL MEDIA FILTER



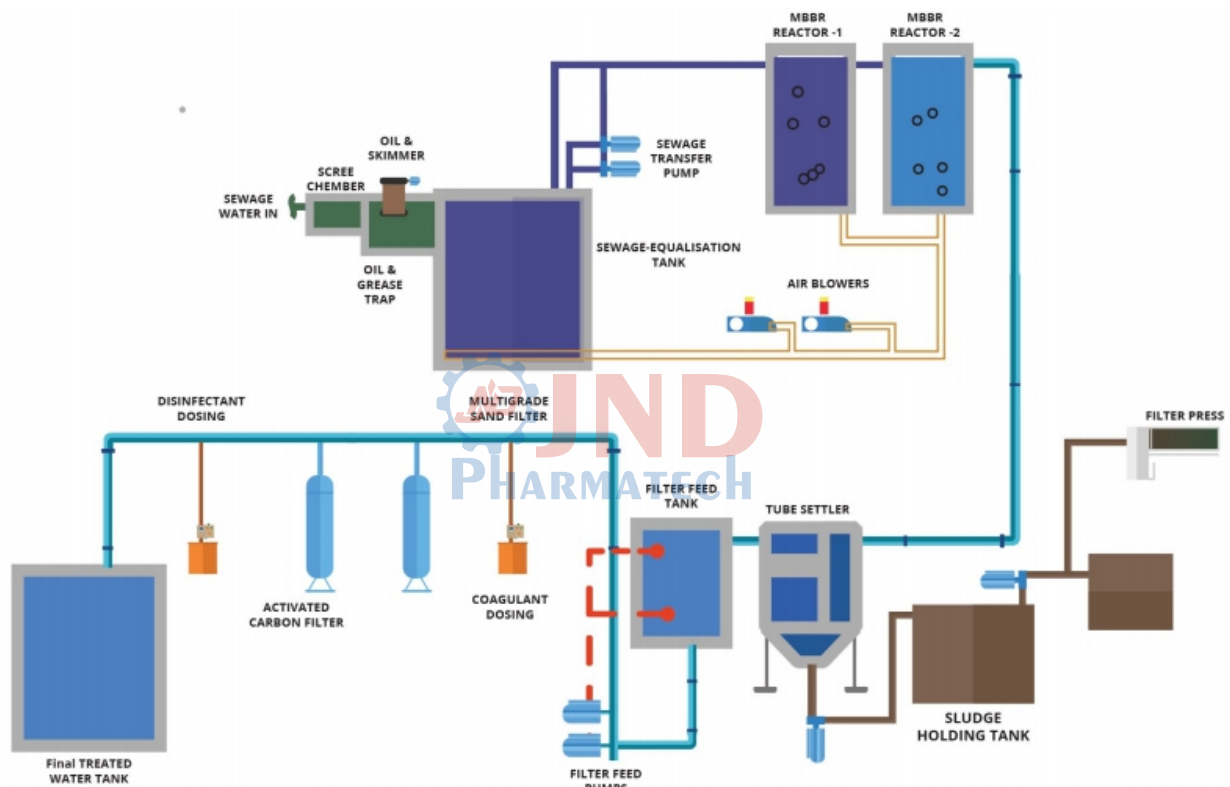
INDUSTRIAL AND WASTE WATER



INDUSTRIAL R.O PLANT

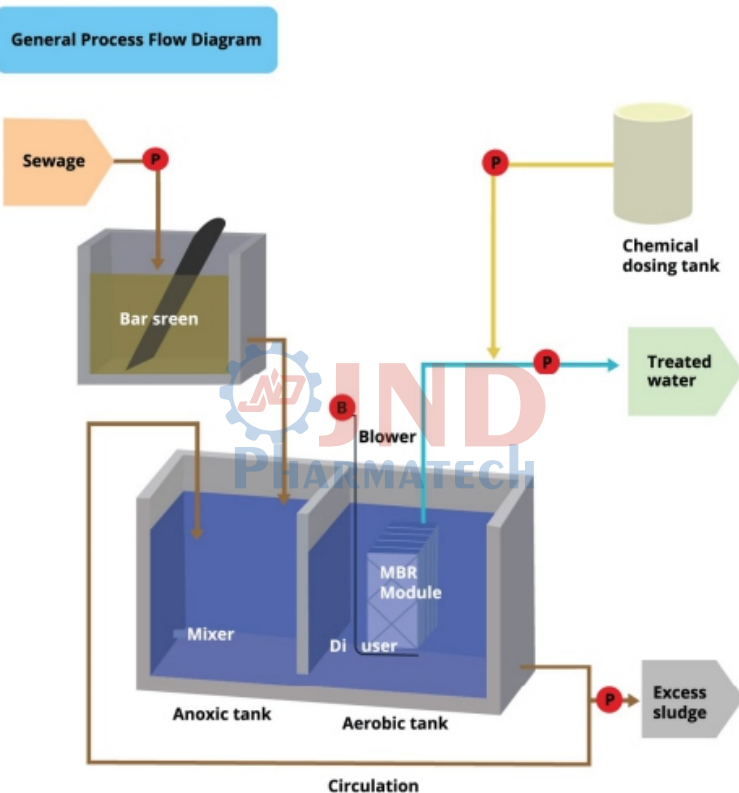


SEWAGE TREATMENT PLANT



Typical flow sheet diagram of STP

MEMBRANE BIOREACTOR



[illegible]

The diagram illustrates the seven steps of a Reverse Osmosis (RO) desalination process:

- Step 1 Seawater intake:** Seawater is drawn from the ocean through an intake tunnel.
- Step 2 Screening:** The seawater passes through a series of circular screens to remove large debris.
- Step 3 Filtration:** The water is then filtered through a rectangular block to remove smaller particles.
- Step 4 Reverse osmosis:** The water flows through a large stack of blue rectangular membranes, where salt and other impurities are removed.
- Step 5 Treatment to drinking water standard:** The purified water is treated to meet drinking water standards.
- Step 6 To Water's drinking water supply:** The treated water is stored in a tank and then distributed to the public water supply.
- Step 7 Seawater concentrate outlet:** The seawater concentrate is safely returned to the ocean through an outlet tunnel.

OZONATOR



VEGETABLE WASHER



MEDICAL STERILIZER

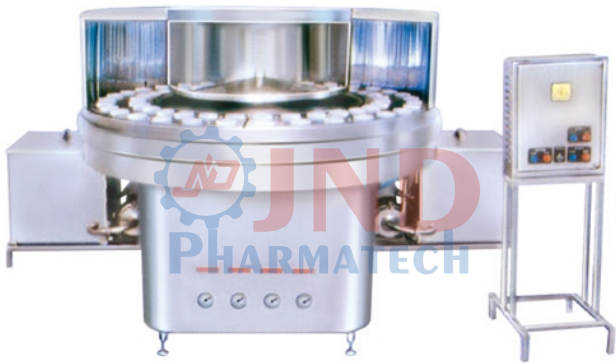


LIQUID FILLING MACHINERY



We are the FIRST IN INDIA having the eligibility to supply any kind of Packing Machinery in Complete Liquid Line starting with Washing, Filling, ROPP Cap Sealing, Sticker Labeling Machinery, Turn Table, Pre Inspection Conveyor for Empty Bottle with magnified glass, Inspection conveyor with Black & White Booth, Packing Conveyor many more as per Customer's Requirement and Drawings, manufactured IN HOUSE.

WASHING MACHINE



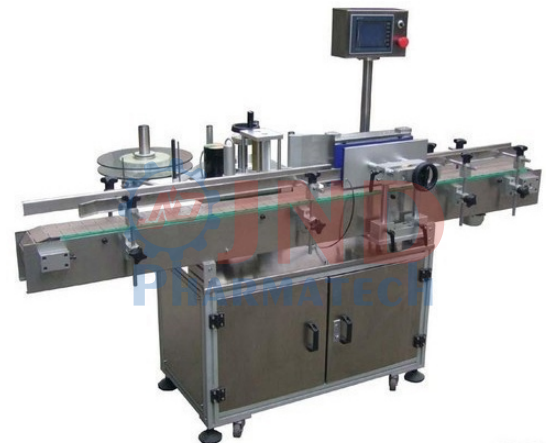
AUTOMATIC FILLING MACHINE



AUTOMATIC ROPP CAP SEALING MACHINE



STICKER LABELING MACHINE



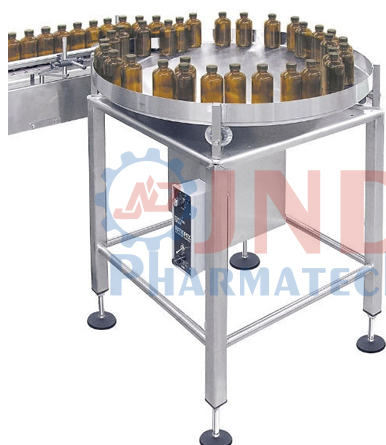
AUTOMATIC WET GLUE LABELING MACHINE



SEMI WET GLUE LABELING MACHINE



TURN TABLE



INSPECTION CONVEYOR



PACKING CONVEYOR



PRE INSPECTION CONVEYOR



FILTER PRESS



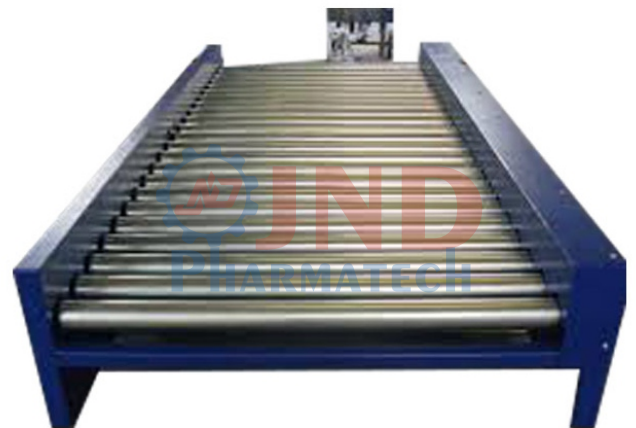
AUTOMATED CONVEYOR SYSTEM



BELT CONVEYOR



POWER ROLLER CONVEYOR



SALT CONVEYOR



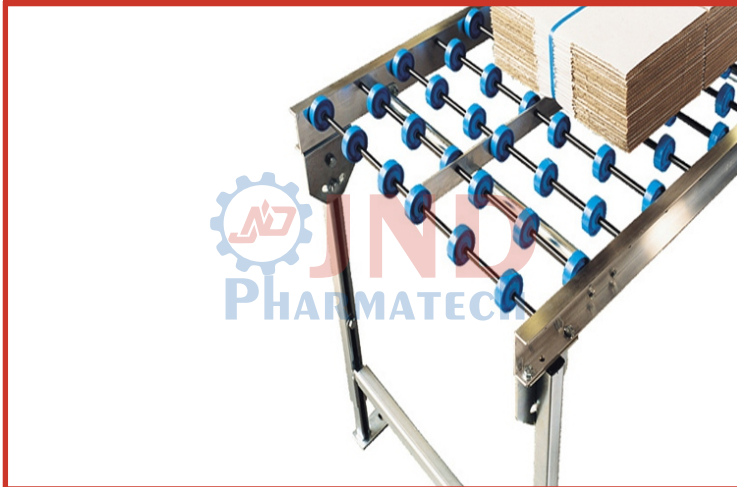
WEIGHING CONVEYOR



FREE ROLLER CONVEYOR



GRAVITY CONVEYOR



WIRELESS MESH CONVEYOR



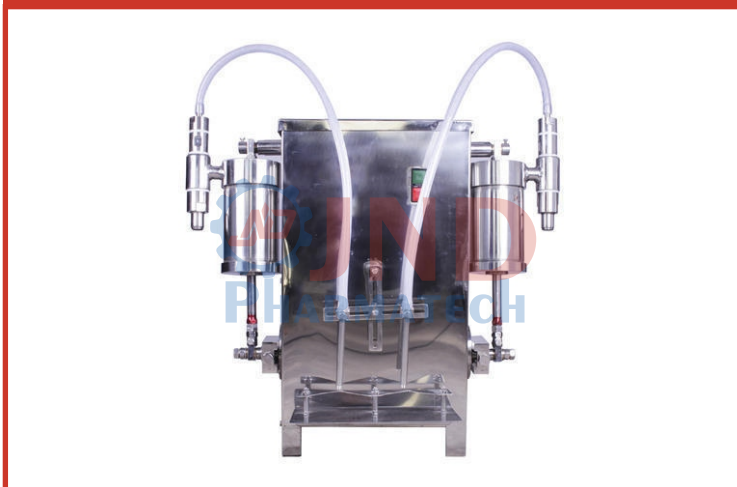
BUCKET CONVEYOR



JACKETED TANK



SEMI AUTOMATIC LIQUID FILLING MACHINE



INK JET PRINTER



PRINTHEAD

60mm minimum bend radius in static applications. 180mm minimum bend radius in dynamic applications.



SIDE ELEVATION



FRONT ELEVATION



+91 99249 25127 , +91 9825625126

info@jndpharmatech.com www.jndpharmatech.com

39, Haridarshan industrial park, Nr Baroda express under pass, vatva, ahmedabad. 382449