

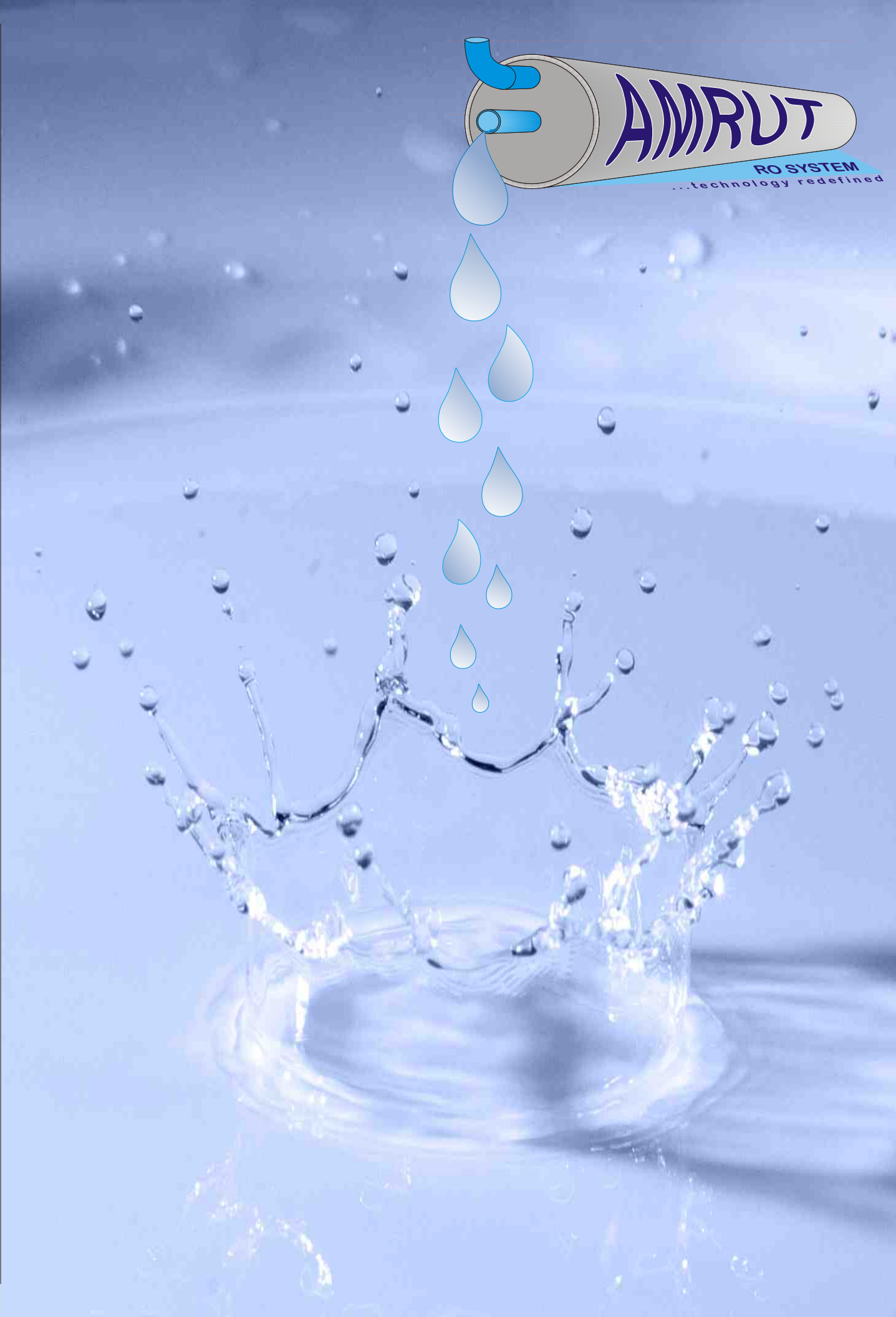
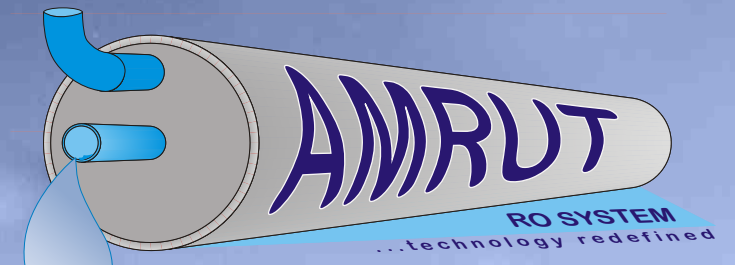
- OUR COMPANIES**
- GREEN WOOD INDUSTRIES
  - PATEL BEVERAGES
  - EVERGREEN FURNITURE

**:- OFFICE ADDRESS :-**  
 NEAR NEW BUS STATION, NAVAVAS - MADHAPAR,  
 BHUJ - KUTCH, GUJARAT (INDIA), PIN :- 370020

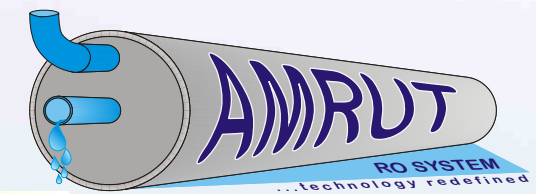
**:- FACTORY ADDRESS :-**  
 OPP. MADHAPAR G.I.D.C., NAVAVAS - MADHAPAR,  
 BHUJ - KUTCH, GUJARAT (INDIA), PIN :- 370020

**:- PHONE :-**  
 (O) 0091 2832 242998  
 0091 2832 240128  
 0091 2832 324279  
 (M) 0091 98252 25393  
 0091 99794 93939

www.amrutrosystem.com  
 info@amrutrosystem.com  
 patelbeverages@hotmail.com



**A  
M  
R  
U  
T  
R  
O  
S  
Y  
S  
T  
E  
M**  
 ... technology redefined



## COMPANY PROFILE

### ABOUT US

We are pleased to introduce ourselves as a company with immense expertise in filtration technology and the premier industrial resource Water Treatment Equipment Suppliers. We cater to the needs of Industrial Establishment, Bottled Water Projects, Electronic Industries, Nuclear Power Research Centers, Pharmaceuticals, Hospitals, Major Hotels, large Residential Complexes & Swimming Pool Filtration plants with their Accessories. Whatever your water control needs, our extensive directory can connect you with the ideal source. Pumps, Chemical Dosing Pumps, Membranes, Membrane Housing, Vessels, name anything in treatment systems are all available with us. offering complete solutions for various filtration requirements of Food & Beverages..

### QUALITY

Quality has been the sole guiding force since the very beginning, we have a separate department exclusively dedicated to quality of products. all the manufactured products are consigned to the department for checking before their market release. checking is also an integral part of the manufacturing process. the process has a stage wise separation and the promotion of a product from one stage to another is subject to its fulfillment of prescribed quality criterions.

### OUR PRODUCTS

- INDUSTRIAL RO SYSTEM
- DOMESTIC & COMMERCIAL RO SYSTEM
- WATER SOFTENING SYSTEM
- DEMINERALIZATION SYSTEM
- SWIMMING POOL FILTRATION SYSTEM
- SAND, CARBON, MICRON FILTRATION SYSTEM
- WASTE WATER RECYCLING PLANT
- SOLAR WATER HEATING SYSTEMS
- INSTRUMENTS & SPARES

## SOLAR HEATER & SS TANK



### SOLAR HEATER & SS TANK

Manufacturing of solar water heater and SS Water Tanks of high storage capacity , made by stainless steel sheets of 16-14-12-10 gauge thickness and 316/304 grades along with high Quality Welding Rhodes.

## VESSELS

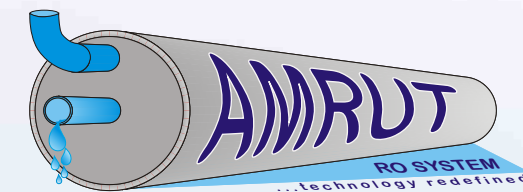
### VESSELS

- ☛ 100% non-metalic construction
- ☛ One piece seamless molded vessel with weld or joints.
- ☛ About 1/3 the weight of steel tanks and can be handled easily.
- ☛ Available in standard polyester or chemical resistant Vinylester construction dependig on your needs.
- ☛ Optional custom openings located



## VALVES, INSTRUMENTS & SPARES





## PUMPS

### HIGH PRESSURE PUMPS : DP

Vertical DP Pumps offer an exclusive range of pumps wetted parts of which are made of Stainless Steel AISI 304 (DPV Series). And AISI 316 (DPVS Series). We have in-house service station and trained persons for service of pumps with spares stock.



### VERTICAL AND HORIZONTAL PUMPS

CDL/CDLF and CHL Series pumps are a wide range of Non-Self Priming Multistage centrifugal pumps which are driven by standard motors.



### ROTARY VANE PUMPS

Rotary Vane pumps range from Mini-Compact, Standard and Maxi pumps depending upon the requirement from 400ltrs. To 1000 ltrs. Both in SS and Brass pumps. We supply them both as bare and with motors. We have a tie-up with an established motor manufacturer to meet with the motor requirement. We also supply spares and give service for the pumps.



### CHEMICAL DOSING PUMPS

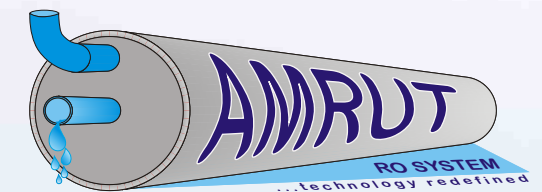
Solenoid driven diaphragm dosing pumps with wall/foot mounting with Hc1 series to Hc3 series with capacity varying from 0-04LPH to 15-08 LPH..



## REVERSE OSMOSIS

Reverse osmosis, also known as hyper filtration, is the finest filtration known. This process will allow the removal of particles as small as ions from a solution. Reverse osmosis is used to purify water and remove salts and other impurities in order to improve the color, taste, or properties of the fluid.





## PROCESS FILTRATION



### BAG VESSEL ASSEMBLY

- ☉ Std. Sizes :  $\varnothing 4''$  x 10",  $\varnothing 4''$  x 20"
- ☉ End connections : 1, 1 1/2"
- ☉ M.O.C.: Polypropylene
- ☉ M.O.C. of cage :  
Polypropylene  
Stainless steel

### PLOYPROPYLENE MOULDED HOUSING

- ☉ Std. Sizes :  
10", 20" Slimline  
10", 20" Big Blue  
10", 20" Slimline transparent  
10", 20" Big Blue transparent
- ☉ End connections : 1/2", 3/4", 1", 1 1/2"
- ☉ M.O.C.:  
☉ Polypropylene  
☉ Stainless steel

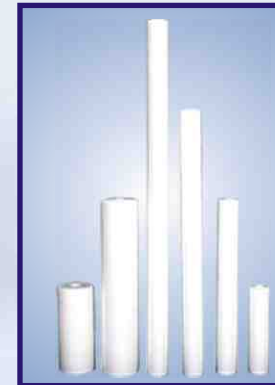


### SPECIALITY CARTRIDGE

- ☉ Resin bonded cellulose Melamine Filter Cartridge
- ☉ Carbon block Cartridge (With high Iodine Value)
- ☉ Oil Adsorbing Cartridge
- ☉ Borosilicate Glass Fiber Tubes
- ☉ Speciality Spun Cartridges
- ☉ Anti Bacterial Cartridges

### STRING WOUND CARTRIDGE

- ☉ Sizes : 10", 20", 30", 40", 60"
- ☉ Diameter : 2", 2.5", 4", 6", 8"
- ☉ Micron Rating : 0.5, 1, 5, 10, 25 & more
- ☉ Material of Construction :  
☉ Polypropylene with polypropylene core,  
☉ Polypropylene with SS core ☉ Cotton with SS core  
☉ Glass fiber with SS core ☉ Ryton, Polyester & more
- ☉ NSF & FDA approved cartridge

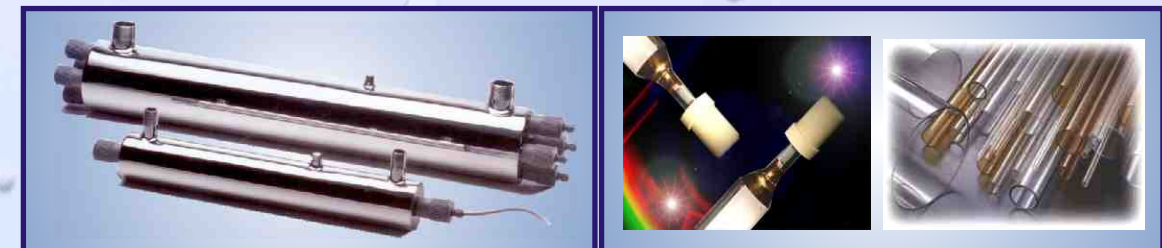


### SPUN BONDED CARTRIDGE

- ☉ Sizes : 10", 20", 30", 40"
- ☉ Diameter : 2.5", 4", 6", 8"
- ☉ Micron Rating : 0.5, 1, 5, 10, 25 & more
- ☉ Material of Construction :  
☉ Polypropylene with polypropylene core,  
☉ Polypropylene with fused core ☉ Grooved Spun
- ☉ Type : DOE, CODE 7
- ☉ Nominal & absolute filtration rating
- ☉ NSF & FDA approved cartridge

## UV SYSTEMS

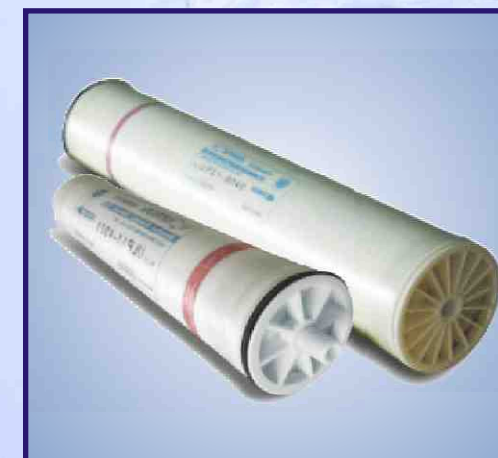
### BENEFITS OF UV SERIES



- ☛ Reliable and consistent UV disinfection efficiency.
- ☛ High quality and affordability.
- ☛ Simple installation and maintenance.
- ☛ Compact units requiring minimum space.
- ☛ Easily adaptable to varied site conditions.
- ☛ SS 316 - the preferred choice of industries due to high corrosion resistance.
- ☛ Quartz glass & Teflon technology for superior UV transmission.

## MEMBRANES

### MBR (Membrane Bio Reactor)



Membrane Bio Reactor systems combine proven ultra filtration technology with biological treatment for municipal, commercial and industrial wastewater treatment and water reuse applications. The membrane bio reactor system incorporates reinforced hollow fiber membrane specially designed to meet the requirements of wastewater treatment.