



Aquazen[®]

AN ISO 9001-2015 COMPANY

SINCE 2000

DARSHAN TRADE LINKS

- Regd Office - First Flor Ramlata Business Center Murtijapur Road AKOLA-444001
- Corporate Office - Plot No BGA 4/3 Near MIDC Post Office Bhosari T Block PUNE-411026
- Factory Akola - Plot no M-185 Phase IV Akola-444005
- Factory Pune - S.NO 179 Phuge Vasti Alandi Road PUNE-411026
- Offices - Delhi/Nagpur/Akola/Pune/Bhosari
- E-Mail: aquazen2000@gmail.com | WEB www.aquazen2000.com/www.aquazen2000.in



COMPANY PROFILE

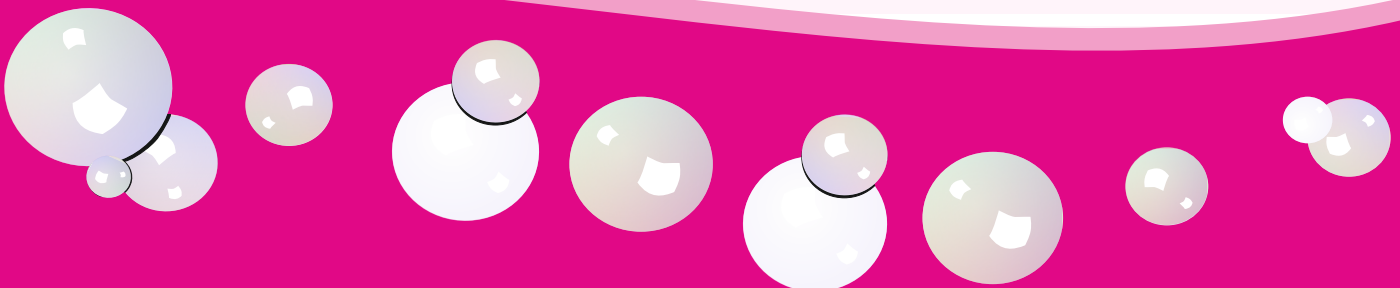
The Darshan Trade Links is Registered owner of Aquazen brand water purifier since December 2000. Our company is Located at Plot no. M-185 MIDC-4, Akola and M.I.D.C. Bhosari Pune Maharashtra Our company equipped with state-of-the-art facilities. The total manufacturing area spans 15,000 sq. feet and includes in-house design, manufacturing, testing, and packing capabilities. Additionally, we have well-established sales offices in Delhi, Pune, and Akola. Our company is equipped with advanced machinery to ensure precision and maintain manufacturing standards that meet international quality benchmarks. We hold design copyrights for our products are an ISO 9001:2015, 45001:2018, C.E., 24511:2007, 14001:2015 certified company.

Aquazen is scientifically designed & developed in different types of models as per requirement so that it requires minimum maintenance & services at the same time it meets families and institute daily requirement of drinking water. Company's aim is the smooth working of Aquazen water treatment system at customers home/ Institute / Town by providing periodic maintenance and breakdown service which gives pure water all the time at your home that keeps your family away from water born Diseases.

The Company has well qualified and experienced engineers, and Technicians, as well Service and administration Staff. Aquazen is Committed to provide to its customers with leading edge water treatment and filtration technology. Aquazen is ISO 9001-2015 certified company for its Quality Management systems by Q.C.C.London. We are Life member of India Water Works Association India and vice president of Water Purification & Treatment Equipment Manufacturer. The Company deals into water application in standard capacities of potable water production from 10 liter per hour to 40000 liter per hour with Reverse Osmosis Systems Ultra Filtration System. Ultra Violet System. D. M. Plant. Water Softeners, Iron removal Plant in various capacities.

The Company is register with Government E Market place and our products are supplied to the Government of Karnataka, Bihar, Punjab, Tripura and Maharashtra Govt.

Now our Company is entering in to Plastic recycling project. We are making plastic Bottle Crushing machine which will help in Swachh Bharat Mission and also protect the Environment





ESTEEMED CUSTOMER





COMMERCIAL PRODUCTS

AQUAZEN ECO & LILY
OUR BEST MODEL FOR
HOME USE DOMESTIC
R O+ U V + U F +
ALKALINE/ AYURVEDA/
COPPER+T.D.S. ADJUSTER
WITH 15/9 LITER
STORAGE



AQUAZEN ECO

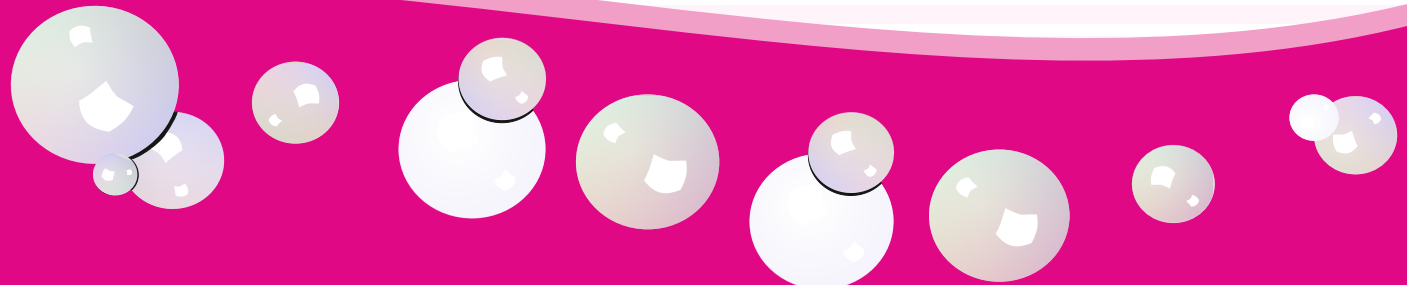
AQUAZEN LILY

AQUAZEN INSTITUTIONAL
R O CAPACITY 25/50/100 /
150 LPH WALL AND
FLOOR MOUNTING 5
STAGES FILTRATION



R. O. 50/100 LPH

WATER COOLER





INDUSTRIAL PLANTS

AQUAZEN COMMERCIAL
R O SYSTEMS CAP 250
LPH TO 15000 LPH
SUITABLE FOR SCHOOL ,
COLLEGES, GRAM
PANCHAYAT, FACTORY
VILLAGES, HOSPITALS,
AND PUBLIC PLACES

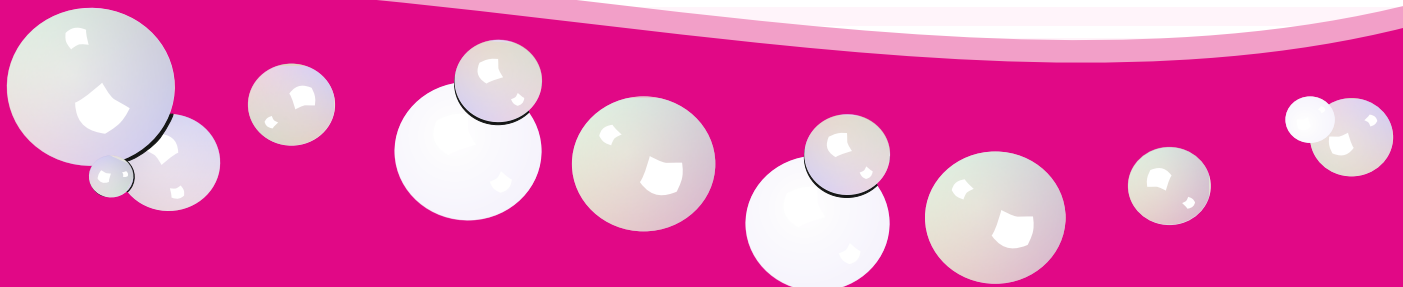


R O SYSTEM F.R.P.

AQUAZEN SS COMMERCIAL
RO SYSTEM CAP 250 LPH
TO 15000 LPH SUITABLE
FOR SCHOOL COLLEGES,
GRAM PANCHAYAT
FACTORY VILLAGES
HOSPITALS &
MINERAL WATER PLANT



R O FULLY STAINLESS STEEL





SOFTENER,U.F. PLANT

AQUAZEN WATER
S O F T E N E R
COMES IN AUTO & SEMI
AUTO. CONVERTS HARD
WATER TO SOFT WATER
AND PREVENTS TAP

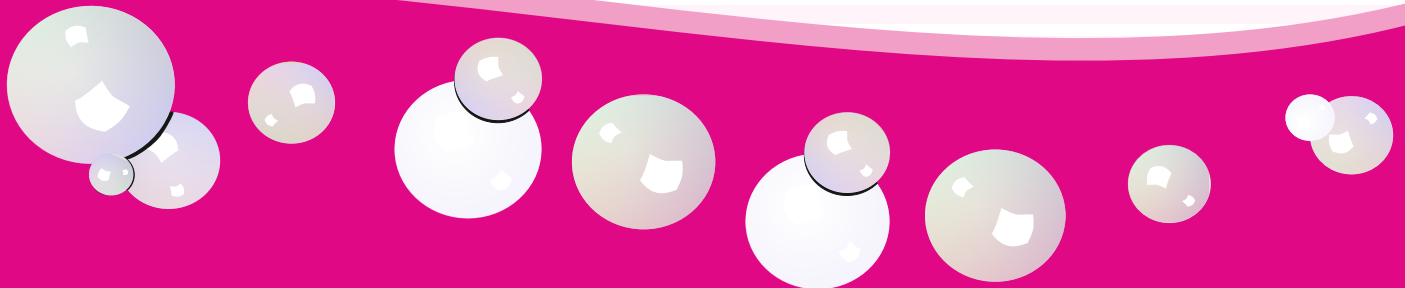
AQUAZEN WATER
TREATMENT PLANT Y
SAND, CARON FILTER
CAPACITY AS PER
REQUIREMENT



WATER SOFTENER AUTO SEMI AUTO



U. F. PLANT





SPECIAL PRODUCTS

AQUAZEN ALL IN 1
THIS MODEL IS SPECIALLY
DESIGNED BY OUR
COMPANY WHICH COMES
WITH RO+CHILLER +
DISPENSING + TV WHICH
CAN BE USED FOR LOCAL
ADVERTISEMENT OR ANY
SPECIAL INSTRUCTION TO
PUBLIC, CAN ALSO BE
USED FOR BUSINESS
WITH COIN AND ATW
CARD. IT COMES
IN 250 TO 1000 LPH.

AQUAZEN IRON
REMOVAL
PLANT CAPACITY 1000
LPH

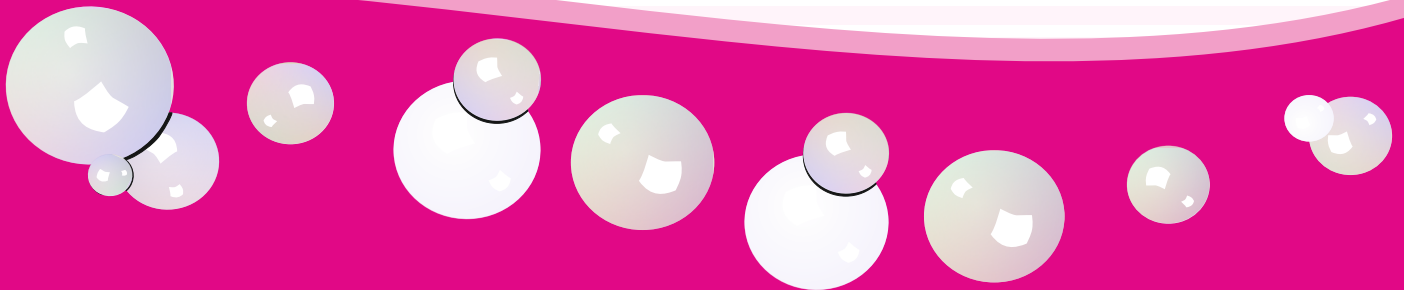


ALL IN ONE MODEL WITH T V

COMPAQ



AQUAZEN IRON REMOVAL PLANT



BOTTLE CRUSHING MACHINE

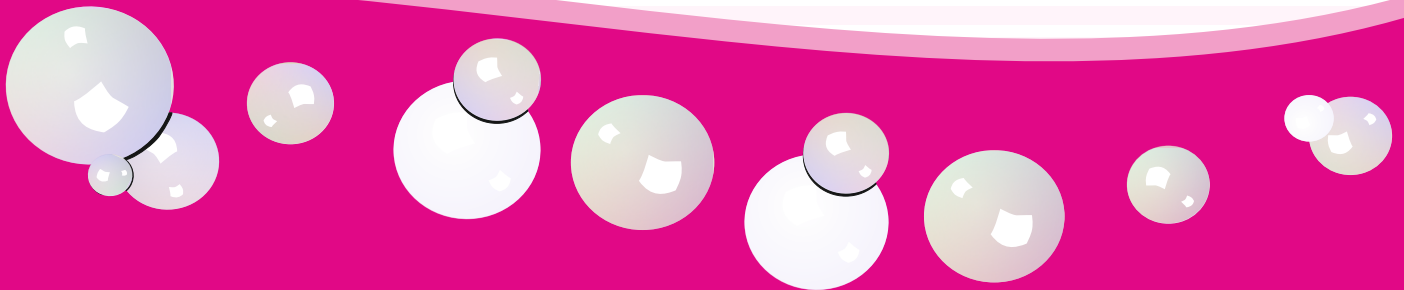
PLAST CRUSH IS AN ADVANCED SOLUTION FOR PET PLASTIC BOTTLE RECYCLING. THIS MACHINE CRUSHES PLASTIC BOTTLE AND CONVERTS THE BOTTLE INTO GRINDING. THIS GRINDING MATERIAL AFTER SOME PROCESS NOW CAN BE USED FOR MAKING NEW BOTTLE OR ANY PRODUCT OF PET.

WE HAVE ALSO OPTION OF IOT IN THIS MACHINE, BY WHICH YOU CAN ACCESS DATA OF MACHINE LIKE BOTTLES DISPENSED IN MACHINE WITH WEIGHT OF SAME. THIS DATA CAN BE ACCESSED THROUGH MOBILE APPLICATION. THIS MACHINE ALSO COMES WITH 24" LED SCREEN ON WHICH ADVERTISEMENTS CAN ALSO BE PLACED. AS PER LATEST DATA



PLASTIC BOTTLE CRUSHING MACHINE

AQUAZEN IRON REMOVAL PLANT

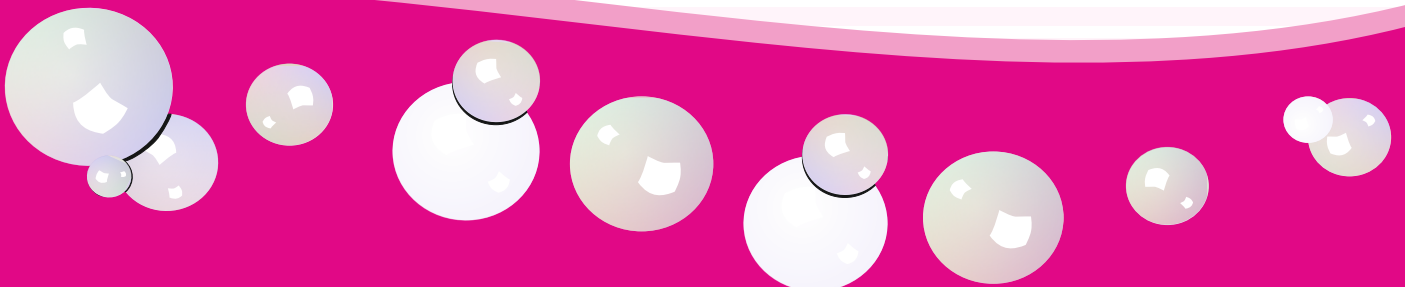




KARNATAKA PROJECT

DARSHAN TRADE LINKS
INSTALLED FOLLOWING
PLANTS RO + UV +
DISPENSING SYSTEM
WITH CARD + COIN WITH
S S STORAGE TANK IN
VILLAGES

RO 500 LPH QTY 434
RO 1000 LPH QTY 365
RO 1000 LPH SS QTY 42
RO 1000 LPH OEM QTY 800
TOTAL 1641 PLANTS





PUNJAB PROJECT

DARSHAN TRADE LINKS
INSTALLED FOLLOWING
PLANTS RAW WATER
TANK RO + UV +U F TO
EDUCATION DEPT PUNJAB

RO 30 LPH	QTY	237
RO 60 LPH	QTY	328
RO 120 LPH	QTY	50
RO 250LPH	QTY	37
WATER COOLER	QTY	237
TOTAL R O 542 + COOLER 237		

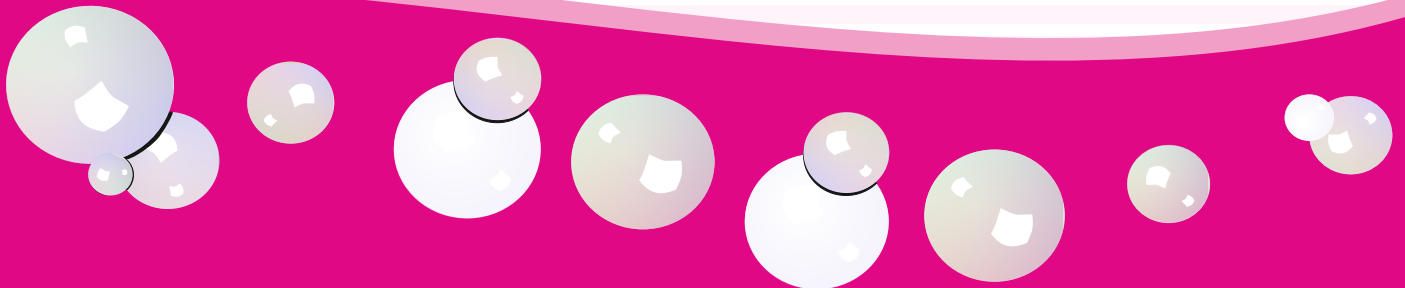




BIHAR PROJECT

DARSHAN TRADE LINKS
INSTALLED FOLLOWING
PLANTS TO PHD BIHAR

IRP 8000 LPH QTY 157
IRP 12000 LPH QTY 457





GRAM PANCHAYAT MODEL

DARSHAN TRADE LINKS
MANUFACTURES
GRAM PANCHAYAT MODEL
WHICH COMES WITH RAW
WATER TANK R. O+ U. V
PLANT STAINLESS STEEL
STORAGE TANK WITH
COIN+ CARD
DISPENSING SYSTEM.
THIS MODEL IS ALSO BEST
FOR BUSINESS USE, IT CAN
USED FOR DISPENSING
WATER IN RAILWAY
STATION, BUS STAND,
BANK OR IN PUBLIC PLACE.





STP / ETP PLANT

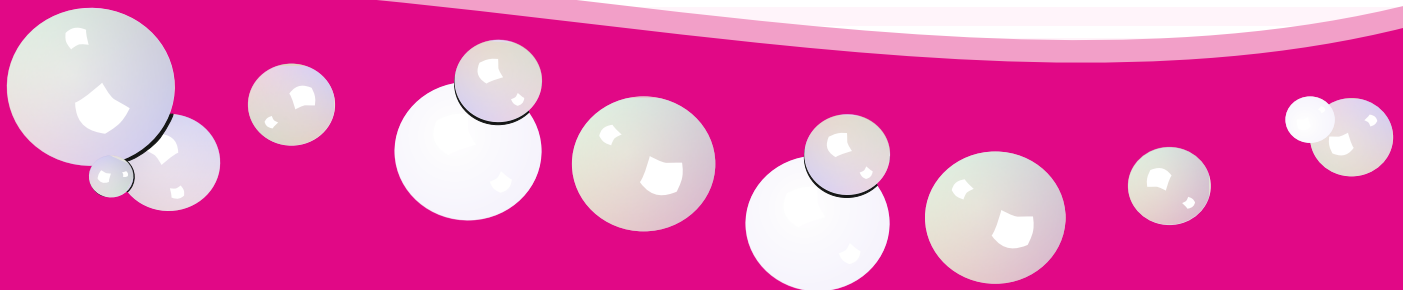
THIS PLANT WILL TREAT 1500 LTRS SEWAGE WATER IN 12 HRS. THE ANOTHER BATCH OF 1500 LTRS CAN BE TREATED WITH IN NEXT 12HRS. THUS THIS PLANT CAN TREAT 3000LTRS OF WASTE WATER PER DAY. THE FINAL TREATED WATER CAN BE TAKEN DIRECTLY FOR USE OF GARDENING/FLUSHING OR STORE DINA TANK. THIS WILL BE ACHIEVED BY LATEST CHEMICAL TECHNOLOGY OF POLY SULPHA SPOUNG EFFLUENT TREATMENT PLANT OR E.T.P. IS ONE TYPE OF WASTE WATER TREATMENT METHOD WHICH IS PARTICULARLY DESIGNED TO PURIFY INDUSTRIAL WASTE WATER FOR ITS REUSE AND IT'S AIM IS TO RELEASE SAFE WATER TO ENVIRONMENT FROM THE HARMFUL EFFECT CAUSED BY EFFLUENT.



STP PLANT



ETP PLANT





MULTI-MEDIA FILTRATION

A MULTI-MEDIA FILTER IS USED TO REDUCE THE LEVEL OF SUSPENDED SOLIDS (TURBIDITY) IN INCOMING FEED WATER. SUSPENDED SOLIDS CONSIST OF SMALL PARTICLES SUCH AS SILT, CLAY, GRIT, ORGANIC MATTER, ALGAE AND OTHER MICROORGANISMS.

A MULTI MEDIA FILTER IS SUGGESTED WHEN THE SILT DENSITY INDEX (SDI) VALUE IS GREATER THAN 3 OR WHEN THE TURBIDITY IS GREATER THAN 0.2 NTU. THERE IS NO EXACT RULE, BUT THE ABOVE GUIDELINES SHOULD BE FOLLOWED TO PREVENT PREMATURE FOULING OF RO MEMBRANES.



MULTI- MEDIA FILTRATION



IRON REMOVAL PLANT

