

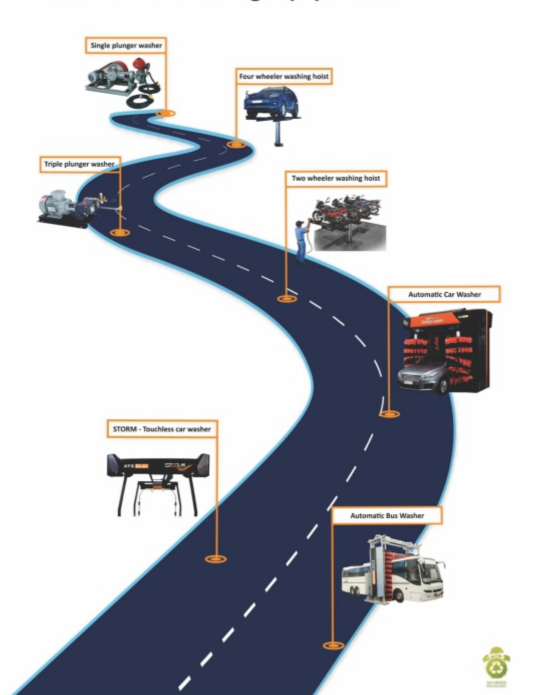
WATER RECYCLING PLANT

CREATING THE FUTURE FOR WATER RECYCLING





Evolution of Washing Equipments





Water - A Driving Force of all Nature

Water is the means for subsistence in this eco-system. Our basic existence and development over centuries was surrounded near the sources of water. From the dawn of history, water management has been the primary aspect of governance. However, with the increase in population and the lack of proper awareness, this critical lifesaving resource is depleting.

Water saving through ATS ELG'S AQUA-R water recycling plant empowers you with a guilt free solution to washing vehicles, with water.

ATS ELGI's evolution over 5 decades in the washing equipment has always been a conscious effort to manage and reduce water consumption for washing vehicles. To compliment this, ATS ELGI is proud to launch AQUA-R, which has limitless recycling capabilities and zero discharge of waste water.



A manual car wash consumes upto 200 liters of water



An automatic car wash consumes upto 100 liters of water



Using ATS ELGI'S Smart Wash with AQUA-R a customer spends only less than 20 litres of water per car







The only solution of zero discharge with limitless recycling of WATER to wash vehicles.

Current Challenge

Benefits of WRP

Value Proposition

Expenses of water

Less than 20 litres per car

Scarcity of water Limitless Recycling

0

Expense in waste water discharge

Zero Discharge of waste water

Savings in Water purchase

Savings in Water discharge







Working Principle



COAGULATION IS A PROCESS USED TO NEUTRALISE CHARGES AND FORM A STICKY MASS TO TRAP PARTICLES THUS FORMING A MASS LARGE ENOUGH TO SETTLE DOWN.



FLOCCULATION IS GENTLE AGITATION TO ENCOURAGE THE PARTICLES THUS FORMED TO AGGLOMERATE INTO MASSES LARGE ENOUGH TO SETTLE FROM SOLUTION







AQUA-R1000

Capacity to handle
3-5 cars per hour
Waste water handling capacity
1000 liters / hour

- · FRP media filter
- Sludge bag holders
- System Dimensions:1.8 X 1.1 X 1.9(LBH in m)*
- Filters Dimensions: 1.55 X 0.6 X 1.6*
- Sludge bag frame: 1.85 X 0.55 X 0.9*
- Power requirement: 230 VAC, 50 Hz, 2.5 kw

*Dimensions subject to change without prior notice

AQUA-R4000

Capacity to handle
15 cars per hour
Waste water handling capacity
4000 liters / hour

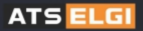
- FRP media filter
- Sludge bag holders
- System Dimensions:1.8 X 1.4 X 2.1(LBH in m)*
- Sludge bag frame: 1.85 X 0.55 X 0.9*
- Power requirement: 230 VAC, 50 Hz, 4 kw

*Dimensions subject to change without prior notice

Features

- 1 Exclusively designed for handling vehicle wash waste water.
- 2. Foster sludge settling technique.
- 3. Less volume of sludge generation.
- 4. Automatic dosing method, no need of dedicated manpower.
- 5. Automatic disposal of sludge from main equipment.
- 6. Automatic sensing of dry run to safeguard the recycling plant.

ADVANTAGES CLEAR RECYCLED 100% WATER RECOVERY DISPOSAL CHARGES RECYCLING AUTOMATIC



Conventional ETP vs 🏞 AQUA-R

Conventional Treatment Plant	ATS ELGI Water Recycling Plant
Inconsistent water quality	Consistent and clear water quality
Requires larger foot-print for installation	Requires less foot-print for installation
Manual dosing method. Manpower needed for this.	Automatic dosing method. No manpower required.
Cumbersome manual discharge of sludge	Auto discharge of sludge & easy removal
Batch process	Continuous process
Water quality cannot be monitored during operation	Water quality can be monitored (clarifier area)
High volume of sludge settlement	1/3rd of sludge volume when compared to conventional ETP



*Conditions Appl



ATS ELGI Private Industrial Estate, Kurichy,

Toll Free Number: 1800-203-3544









