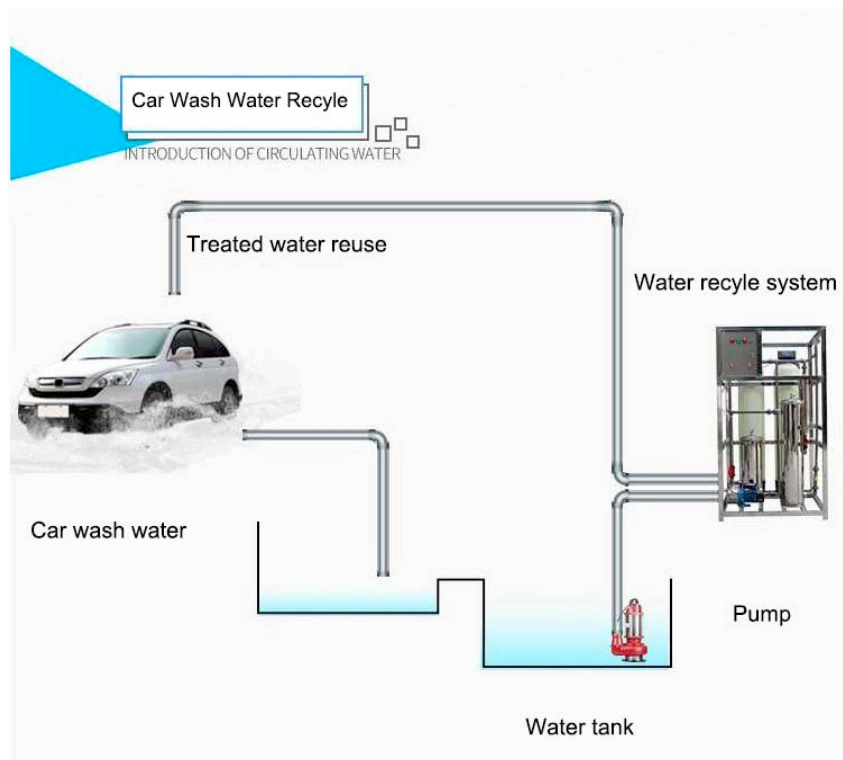


SHAANXI APS MACHINERY EQUIPMENT CO.,LIMITED

<http://aps.watemc.com> E-mail:sales@watemc.com

Add: Room 11911, Shuzishenghuo A Building,Keji wu Road, Xi'an city,Shaanxi ,China

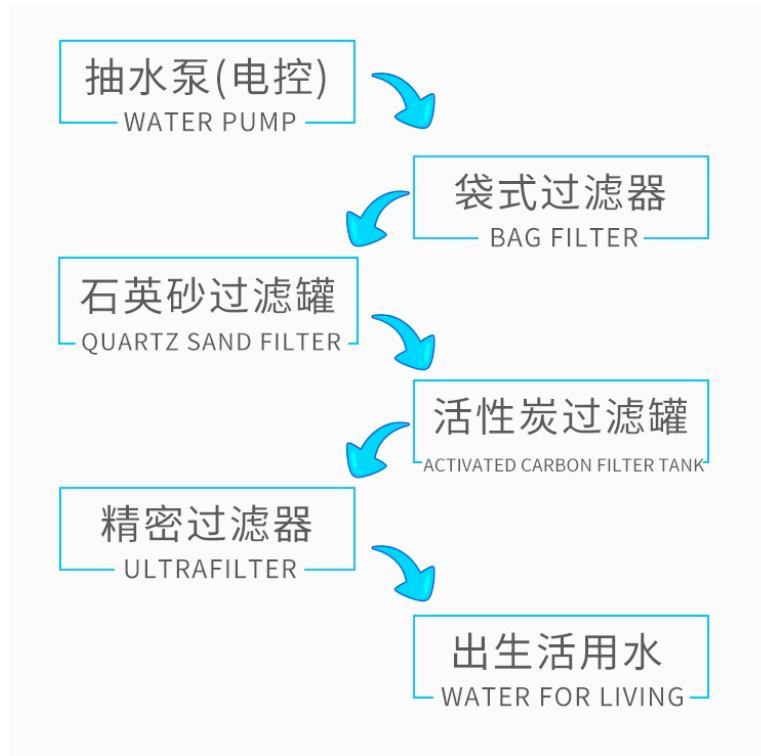
APS Car Wash Wastewater Treatment Equipment



APS are Trade Assurance Supplier of Alibaba.com , get Safeguard with your Order:
On time shipment & order quality 100% of Assurance Amount refund!



Treatment procedure:



Bag filter

New structure, small size, simple and flexible operation, energy saving, high efficiency, airtight work. The inner filter is supported by metal inner mesh. The liquid flows in through the inlet, filters out through the filter bag, and the magazine is intercepted in the filter bag. The filter bag can be replaced or cleaned and used again. The utility model has the advantages of high filtering accuracy, large unit filtering area, high filtering efficiency and low cost.

Quartz Sand Filter:

Sand filter use multi filter media, make high turbidity water flow through a certain thickness of the granular or particulate material under pressure, thereby effectively remove the suspended impurities in the process of clarification of water, commonly used Silica sand, mainly for water turbidity reducing, filter water mud, sand, rust and oil stain. Removes suspended matter, colloid, sediment, clay, rotten plants, particulate matter and other impurities in water, and achieves the purpose of water quality clarification.



Active Carbon Filter:

Activated carbon mainly used to make filtration for recycled water or similar water. It can removes residual chlorine type disinfectant and microscale suspended solids, adsorb microscale organic colloid in raw water. Active carbon filter not only have mechanical filter's function of removal suspended matter, but also effective in removing stubborn organic or inorganic pollutant. Effective in deodorization, discoloration, denitrification, removes heavy metal, synthetic detergent, virus and radioactive substance. Remove all kinds of odor, color, detergent, soap and other adsorption.

Precision filter

Precision filter is also called ultrafilter, it's effective in the removal of moderate amounts of particles from liquids in the size range of 0.5 microns. It has the characteristics of high pollution resistance, strong corrosion resistance, large flow rate, easy operation and long service life.

