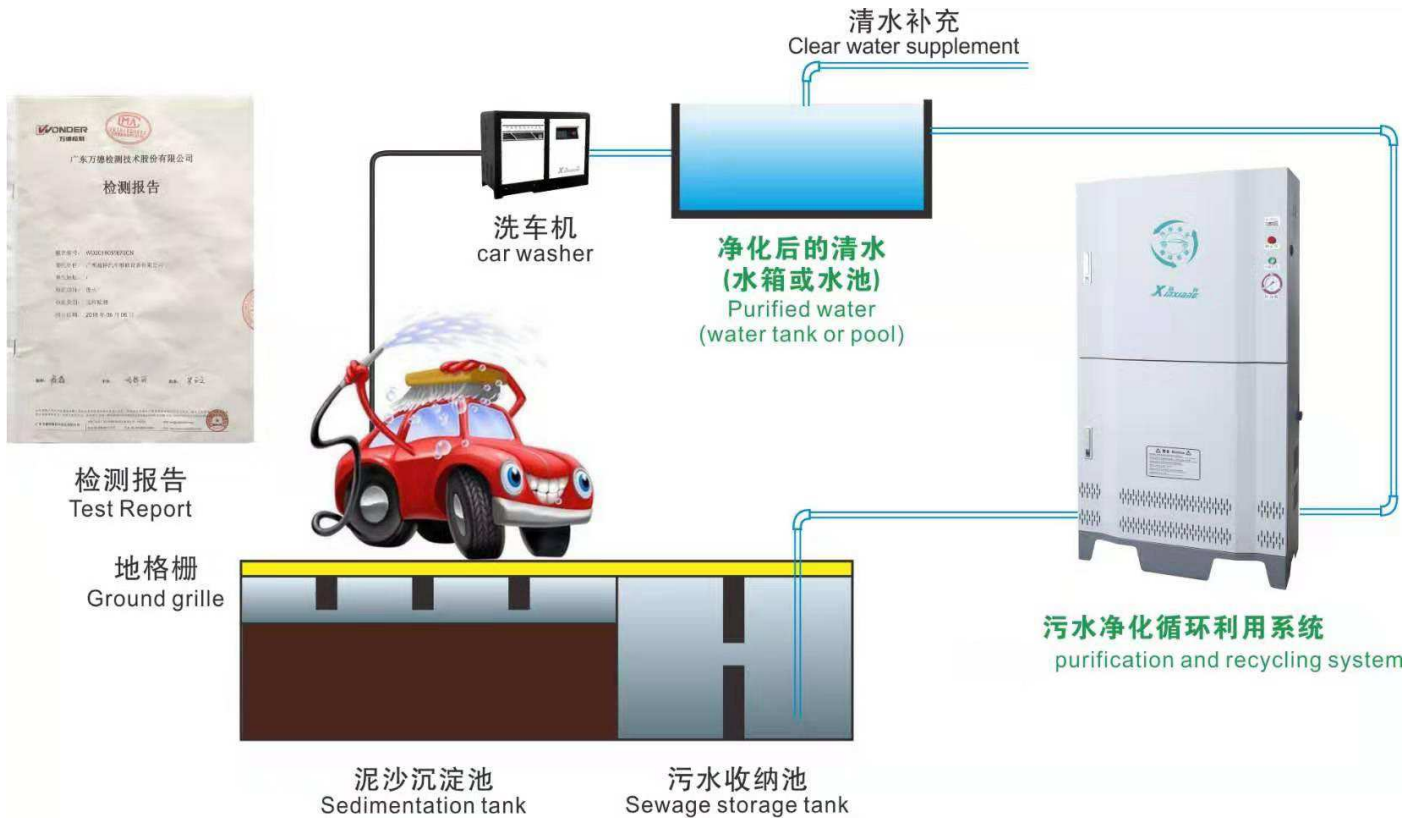


Purification And Recycling System



污水净化循环利用系统示意图
Schematic diagram of sewage purification and recycling system

Specification:

Wax water, foam liquid, and sediment loosening agent used in beauty shops are rich in acid and alkaline compounds which are drained to floor directly, causing super serious pollution and huge water waste. Meanwhile high water cost makes shops' expenditure increasing sharply. The sewage purification and recycling system uses water pump to deliver waste water to the tank of it and flow through three-stage filtration. The refreshed water released can be reused, completely preventing environmental pollution

Parameter:

Power:550W

Voltage: 220V/50HZ

Waste water processing capacity: 1-1.5 m³/H

Waste water recycling ratio: 85%

Electricity: 1kwh/2 hours

Machine size: 1.6m H x0.93m L x0.53m W

Water inlet size: 36mm, water outlet size: 20mm

Water inlet pipe length: 1m



Three-stage filtration:

1. Quartz particles can effectively remove sediment, rust, gelatinous, and suspended particles etc, meanwhile it can soften water.

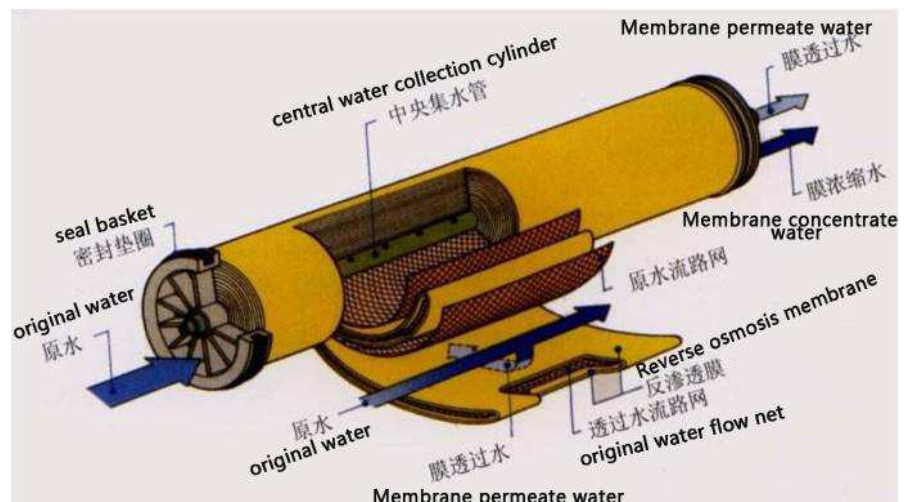


2. Active carbon, It's used to absorb the odor in the sewage.



3. Precise filter:

Through reverse osmosis, it can quickly, effectively and precisely filter bad compounds and heavy metals in sewage, and change the color of water.



Equipment installation conditions:

Before installation, a 1-1.5 cubic sedimentation tank must be provided. The tank should be covered with grilles. A sewage storage tank is preferable.

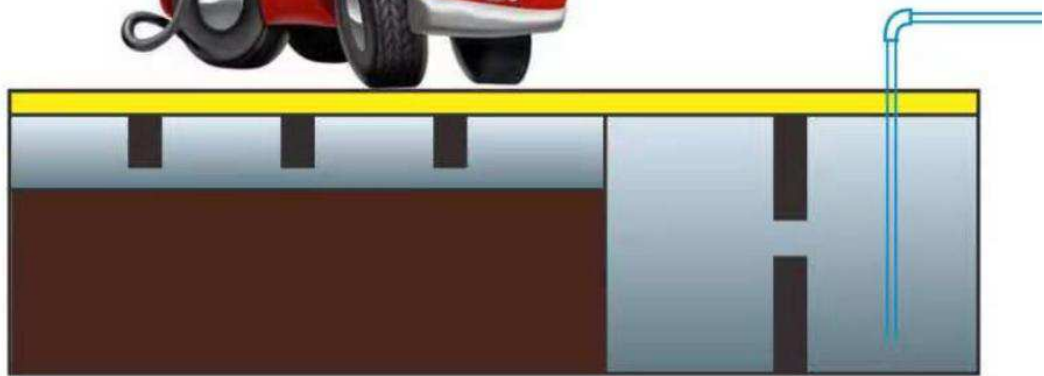


检测报告
Test Report

地格栅
Ground grille



(water tank or pool)



泥沙沉淀池
Sedimentation tank

污水收纳池
Sewage storage tank

Case:





Test Report:

WONDER
万德检测

报告编号: WD2018051670CN 日期: 2018年06月06日 页码: 1/3

H30032136

一、废水样品情况:

样品编号	样品名称	样品状态	接样日期
01	9900809 型号污水净化处理系统水样	无色、无味、透明	2018年05月31日

二、检测结果:

样品编号	检测项目	单位	结果	参考城镇污水处理厂污染物排放标准 GB 18918-2002 表 1 基本控制项目最高允许排放浓度(日均值) 二级标准	判定
01	pH	无量纲	7.24	6-9	合格
	悬浮物	mg/L	8	30	合格
	化学需氧量	mg/L	10	100	合格
	五日生化需氧量	mg/L	2.4	30	合格
	氨氮	mg/L	1.47	25	合格
	总磷	mg/L	0.16	3	合格
	石油类	mg/L	0.40	5	合格
	阴离子表面活性剂	mg/L	0.40	2	合格

(此页以下空白, 转下页)

此检测报告是本公司遵照印刷在背面的服务通用条款所出具, 责任、保障和法律责任在服务通用条款已给出了定义, 除特别说明外, 仅对检测样品负责, 本报告未经许可, 不可部分复制。带“m”或“m”标识的检测项目是未通过 CNAS 或 CMA 认可, “*”为分包项目且未通过 CMA 认可。

中国广东省广州市花都区建设北路 221 号, 510800 邮箱: wd@wonder.com
 广东万德检测技术股份有限公司 电话: 86-020-8689 0001 传真: 86-020-8689 9998 网址: http://www.wonder.com