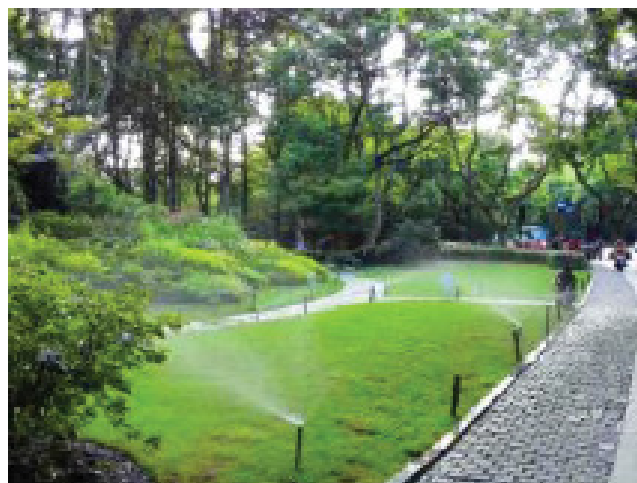


RAIN WATER SOLUTIONS

OVERVIEW

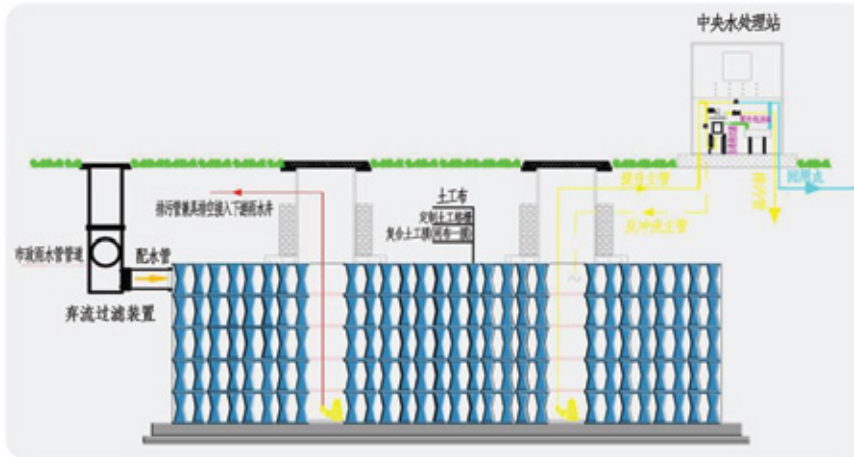
The single module is made of PP injection molding material, with strong bearing capacity and flexible assembly. According to the use of different requirements and different occasions, choose different external coating materials. It can be assembled into a collection pool for rainwater recovery, rainwater storage pool, rainwater infiltration pool, rainwater infiltration pool

- Fast
- Flexible layout
- Anti-aging
- Anti-algae breeding
- Good seismic performance
- Removable remote construction
- No leakage



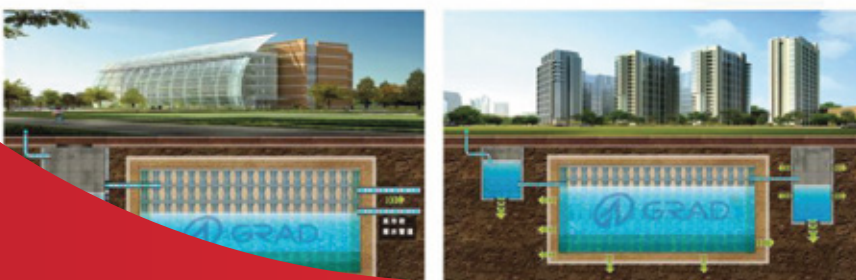
FEATURES

- Perfect stackable design, greatly reducing transportation costs.
- Super bearing capacity, up to 750kN /m².
- Easy and fast installation, no need for large equipment, cost saving.
- Low cost, materials can be recycled, green and environmental protection.
- Can meet the use requirements of the vast majority of sites.
- Does not occupy the ground space, does not affect the surrounding landscape layout.

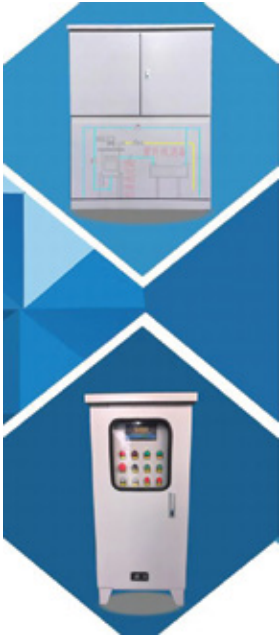


雨水收集回用系统 Rainwater collection and reuse system

- A. Abandoning current filtration device
- B. Intelligent electric control system
- C. No power abandoning device



ELECTRONIC CONTROL SYSTEM



GROUND CLEANING SYSTEM

The FRP/HPPE box body is used as the matrix, and the corresponding electromechanical equipment is set in the box body. Tanks can be placed on the ground or buried underground, integration of filtration, disinfection, backwashing and other equipment, combined with a complete set of rainwater treatment equipment.



THE RAINWATER COLLECTION SYSTEM

HDPE/PP/resin concrete linear drainage ditch, linear drainage system is to replace the traditional point-type water inlet.

- light weight
- convenient transportation
- construction difficulty is small
- high strength
- good water tightness
- smooth inner wall without obstruction
- fast drainage
- large space, not easy to block
- strong frost resistance
- long life
- easy maintenance.

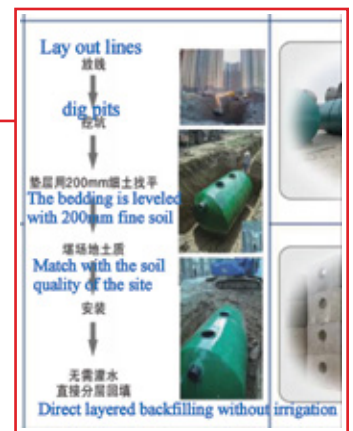
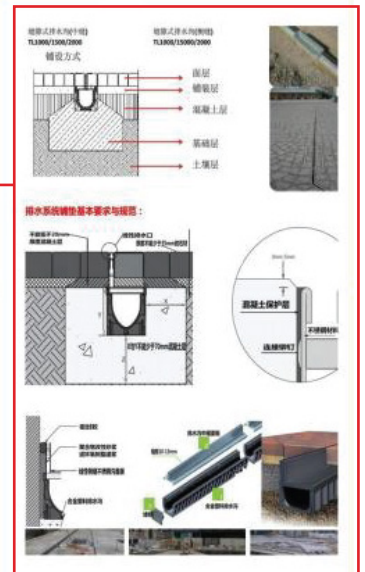
Chemical properties: chemical erosion resistance, leakage prevention, acid rain, snow melting salt (road), snow melting materials (airport), oily sewage, domestic wastewater, industrial wastewater, etc.

FIRE PITS, CISTEMS, SEPTIC TANKS

This product is made of new high strength acid and alkali resistant quotient concrete material, the appearance of the cylinder design, the simplified body is equipped with reinforcing steel belt for mechanical protection, high compressive strength, strong bearing capacity, corrosion resistance, acid and alkali resistance, durable, normal service life of more than 60 years.

FEATURES

1. More than 95% of the water void, and more than 40 tons of compressive strength.
2. No tools for rapid assembly, greatly reducing the use of construction machinery and construction intensity.
3. Reduces excavation, transportation, and backfill by more than 30%.
4. Buried in the ground, save a lot of ground space, can be installed in the road, square, parking lot, sports ground underground.
5. Unlimited design of storage volume, from the fundamental change of conventional pool settlement, cracking, leakage and many other problems.
6. Environmental products can be made of 100% recycled materials, safe and pollution-free, which is conducive to improving the water quality of storage.



OUR SERVICES

- After sales support
- Technical Support
- Service Team
- Ensures Quality & Control
- Spare parts

📍 Location Office 2607 Zhaoyin Mansion, 36, Hongkong Middle Road, Qingdao 266071, China.