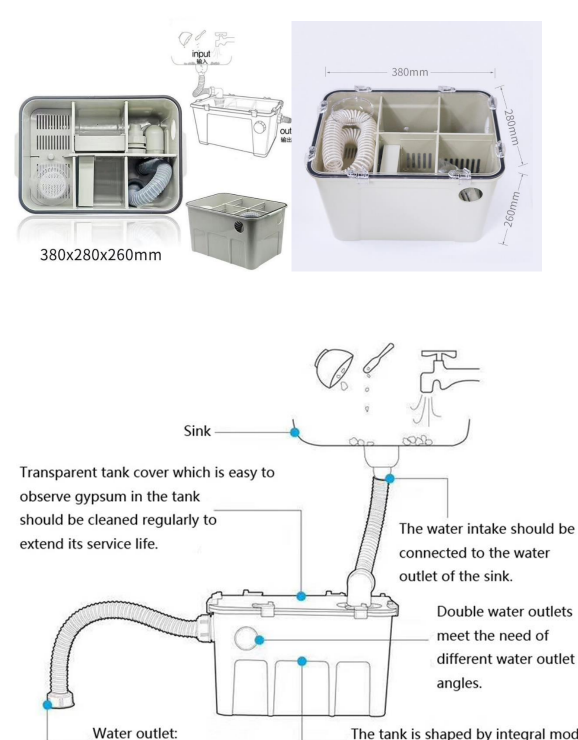
# **Manual of Gypsum Sedimentation Tank**



filter the sewage, prevent the

drainpipe from being clogged.

The tank is shaped by integral model and has high-quality seal which has excellent tightness and leakproofness.

### **Products Description**

Dental Lab Gypsum Sedimentation Tank Prevent Clogging for the Drainpipe Plaster Stone Filter

Have you been worried by the clogged drain due to the super hard gypsum?

Have you been annoyed by the high cost of dredging the drain?

All these will be solved by an ingenious device which is easy to install and convenient to clean.

Gypsum sedimentation tank can filter the dental stone while cleaning the stone instrument, as well as install to home washing dishes, water and other filter, to prevent clogging the drainpipe.

## Advantage:

1.Removable partitions which make it easy to clean the gypsum.

- 2.Double water outlets. Meet the need of different water outlet angles
- 3.Cover with buckles. Convenient to remove the tank cover
- 4.Removable joint: easy to remove the pipe and clean it
- 5.Design profile is variable to suit your special application
- 6. 50mm BSP inlet& outlet connections

#### Specifications:

Material: Polyethylene Size: 380\*280\*260mm Weight: 3kg Color: Grey Installation location: usually under the pool

#### Accessories:

- 1.Drain elbow x1
- 2. Drain port x1
- 3. Drain pipe x1
- 4. Spare drainage interface + plug cap x1
- 5. Sundries filter x1



## **Installation Notes:**

Water inlet: install 1 to A, where it is connected to the drainage pipe of the wash basin in the laboratory

Sundries filter hole: O-ring on the cover plate, install 4 to D

Drainage port-1: O-ring is outside the box, install 5 to B, and connect the other end to the drain port

Drain port-2: O-ring is outside the box, 3 which drain port to use is determined according to site conditions

