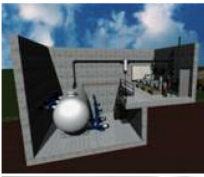
Vacuum Sewage Collection System

The HASCO HS-vacuflow system is a clean and highly efficient system for environmentally acceptable sewage disposal. Compared with traditional deep trench sewage, construction and installation is considerably simpler and cheaper.

In addition, the HS-vacuflow system is virtually maintenance. And, because it operates within a closed and leak proof vacuum system, the environment vacuum system, environment will benefit too, no sewage can escape to pollute surrounding area.

Expert in the field agree that in many applications, the HS-Vacuflow system is the better and Cheaper alternative to deep trench sewerage. The vacuum system is perfect for a wide range of applications, particularly where expensive and difficult construction work is to be avoided.

Think of areas of shallow topsoil as well as areas with a high water table or where the environment Is fragile.









Advantage of the HS-Vacuflow System;

- · Small Diameters
- · Low Investment Costs
- · No Deep Trenches
- · Quick Excavation
- Flexibility of Piping
- · Low Energy Consumption
- · No Ground Pollution
- Aeration of Sewage
- · Minimal Maintenance

Application of the Vacuflow System;

- · Sewerage of Ribbon Developments for Rural Village
- · Recreation Areas
- Marinas
- · River & Sea Side Area
- · Industrial Projects
- · Supermarkets
- · Canal Estates
- · Renovation of Sewerage Piping Project
- · Power Plant
- · Refinery & Petrochemical Area
- · Electronics & Semiconductor Area
- · Shipbuilding Industrial Area