

Aquifers Decontamination We design fully automated plants that do not require staff presence.

Decontamination of soils and waters contaminated by hydrocarbons requires a specific technology for each case, depending on whether it is an aquifer or a soil washing.

We design plants adapted to customer needs

Dimasa Grupo engineers designed the plants minimizing energy consumption and maintenance.



We manufacture portable installations presented in shipping container format featuring a lightweight, compact, rigid and robust structure. Besides the design in this format to have a maximum capacity modulation.

To be composed of modules **do not require civil works and operation** and installation are very simple. They are fully automatic equipment that does not require the presence of personnel.

• The equipment we offer are based on the principles of process filtration, separation, flotation, vacuum, and bioremediation.



• Our modular plants soil decontamination work at flow rates of 30 to 350 m3 / h.

