

**The ultimate  
wastewater  
treatment  
solution by  
EPC**

# Bio-Disk<sup>®</sup> Package Plants

COMPACT SOLUTION

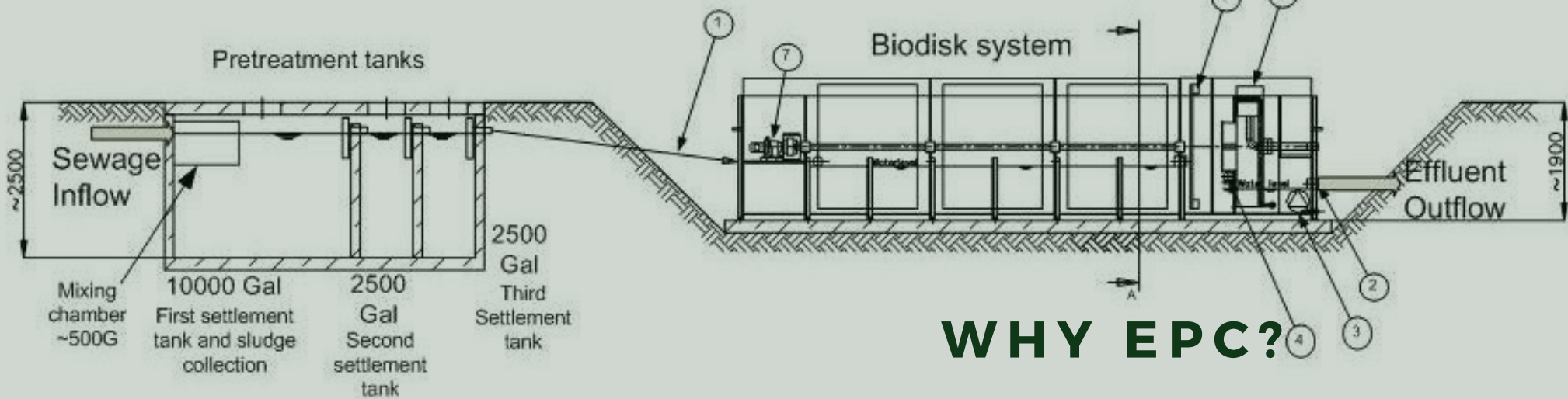
## Contact Us

[www.epc-tec.com](http://www.epc-tec.com)

[info@epc-tec.com](mailto:info@epc-tec.com)

+1 (804) 767-7210

+1 (252) 362-0680



# WHY EPC?

## EPC PACKAGE PLANT

EPC Package Plant is the perfect solution to take care on your sewage, easy to install and almost maintenance free.

Many small to medium systems are installed worldwide.

For the biological phase this system requires only a foundation slab at 2 m depth constructed in the earth.

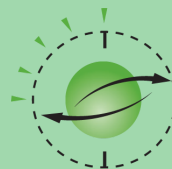
The biological treatment including the clarification unit is then inserted into the ground hole as one system.

The lids can be easily opened for inspection and maintenance of the system.

## ABOUT

EPC has over twenty years of successful business experience in manufacturing and maintaining Onsite Wastewater Treatment Facilities both in Israel and the USA. With patented technology, E.P.C. has been very successful producing and selling its products in markets which are strictly controlled and have high product performance standards.

E.P.C. has proved its ability to design and manufacture superior products for the Onsite WWTP industry. Our activity has been very successful in meeting and shaping the growing regulations concerning waste water treatment and providing optimal solutions for our customers. The company's products have always exceeded requirements by very significant and desirable margins, which has led to ongoing improvement of standards and regulations.



## OUR ADVENTEGES

- **Energy efficient** - extremely low power consumption, only 10% of conventional systems.
- **Low operation & maintenance costs** - only 30% of any other technologies.
- **Tried and tested** - The facility has long life and durability of over 20 years
- **Life cycle cost** - The combination of simple maintenance and low operating costs together with a long product life make our technology the winner in terms of Life cycle costs.
- **Easy to install** - Simplicity in design & construction: 3 months for operation.
- **Small footprint** - Very small space required less than 50% of any another technology.
- **Environmentally friendly** - Odor and chemical free, and not using blowers at all what make it noise free.
- **Modular system** - Can be expanded to meet growing needs and save the customer a lot of money.