

DO YOU WANT TO TEST OUR MBR SYSTEM FREE OF CHARGE?

MENA Water is offering interested clients the Pilot Plant to test the MBR system for a period of time at their location.



Unloading of MBR Pilot Plant at test location

Some technical data of MBR Pilot Plant

Size (Height x Length x Width)	2.70m x 8.35m x 2.10m
Throughput	17m ³ /day
Electric power	1.5kW

If you are interested to test our MBR system for a period of time, please feel free to fill the form below and forward to us (personally or per Fax: 06 5575508). We'll get in contact with you.

Contact Details

Company name			
Postal address			
Type of business			
Contact person		Designation	
Mobile		Telephone	
Email		Fax	
Type of waste water			



Plot D3-11, SAIF Zone, P.O.Box: 120881, Sharjah, U.A.E.

Tel.: +971 6 5575507, Fax: +971 6 5575508, info@mena-water.com, www.mena-water.ae



Save your money

No need to pay for wastewater disposal

MENA WATER IS OFFERING A MBR TEST UNIT



MENA Water MBR Pilot Plant at Arabian Park Hotel in Dubai

Our Membrane Bioreactor (MBR) is a containerized system for complete biological treatment of domestic wastewater. MENA Water is designing and manufacturing tailor-made MBR plants with high quality equipment. The effluent is free of microorganism and smell; it is usable for irrigation.

Suitable applications:

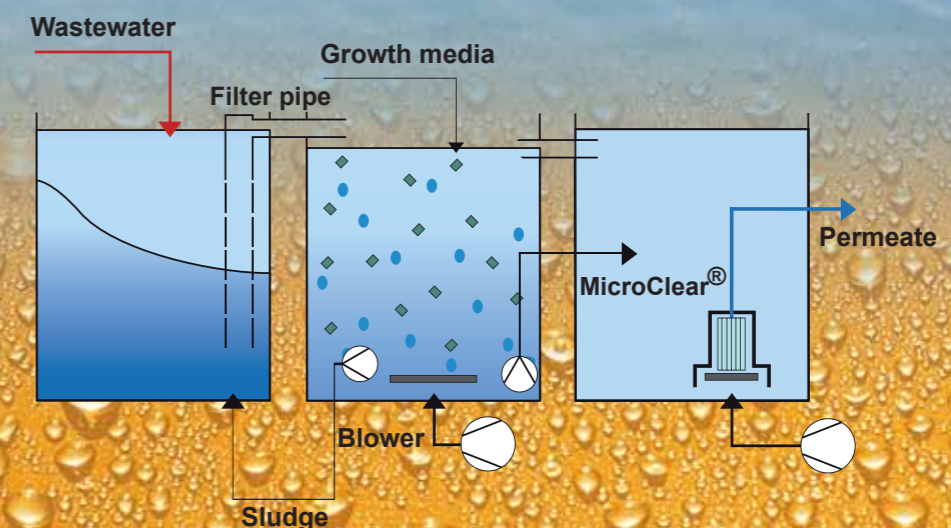
- Small townships
- Labor camps
- Hotels
- Office complexes
- Hospitals
- Universities
- Shopping Centers

Features:

- All-in-one solution
- Simple way of function
- Easy maintenance
- Low energy demand
- High quality equipment
- Effluent usable for irrigation (microorganism and smell-free)
- Very good price-performance ratio

Economical advantages:

- No costs for wastewater disposal
- Benefit of irrigation water



Function principle of MBR