

The modular plug & play wastewater treatment solution



The modular wastewater treatment solution



Local authorities and industries have to deal quickly with rapid increases - or wide swings – in the volumes of wastewater to be treated. Hence, the carbon and nitrogen-based pollutants should be eliminated against the upcoming standards which become more and more stringent.

Whether they decide to install new sewage treatment plants or to upgrade existing units to meet the standards, a growing number of them are looking for comprehensive, flexible biological treatment options.

They want effective solutions that can be quickly delivered and whose "Plug & Play" installation and commissioning enable them to reduce their infrastructure and civil engineering costs while ensuring continuity of sanitation services for their communities or for their industrial production.

In a context of economic pressure, these customers not only expect reliable, proven, standardized solutions with high quality, but also a compact, design to cost approach which should be able delivered quickly on site within an easy installation and commissioning on site.

To meet all of these customers needs, PMT - a Veolia Water Technologies subsidiary - has developed MBBR Pack, the ideal packaged solution for biologically treating wastewater.

Flexible solution applicable for:

Industrial

- > Food & Beverage, Dairies,
- > Pharmaceutical,
- > Light industries (Microelectronics, Data Centers, Hospitals, etc.)
- > Pulp & Paper, Mining, etc.

Hospitality, Commercial & Tertiary

- > Resorts and hotels,
- > Universities
- > Construction sites and rehabilitation areas,
- > Business parks

Municipal, local authorities



Compactness, Biological efficiency and robustness

MBBR Pack; all of AnoxKaldnes' experience in a standardized Plug & Play solution

By integrating the Moving Bed Biofilm Reactor, biological treatment technology, developed and mastered by Veolia subsidiary AnoxKaldnes more than 30 years ago, the MBBR Pack meets the market needs with a packaged solution based on their recognized, proven expertise.

The MBBR Pack provides all the advantages of a conventional MBBR system, in a standard prefabricated package with a Plug & Play function that is easy to install.

It is an ideal response for customers who want to be equipped as quickly as possible. By combining the modules with each other, you get a packaged solution that can cover most flows and pollution loads.

High treatment capacity in a very small footprint

MBBR Pack technology is based on the biofilm principle, which uses microorganisms for biological treatment of wastewater.

The microorganisms grow on the surfaces of plastic carriers in the treatment reactor. As the carriers move through wastewater in the reactor, microorganisms utilize contaminants present in the effluent for their biological activity. The proprietary design of the carriers ensures that a high protected surface area is provided for the development of biofilm, enabling high treatment capacity in a very small footprint.

The flexibility of AnoxKaldnes patented technology allows the design of very compact and efficient MBBR solutions for new installations as well as optimal upgrades of existing biological processes.



KEY BENEFITS

Modular biological solution within a standardized package

- > Quick delivery
- > Easy installation
- > Limited engineering costs
- > Small footprint
- > Optimized transportation
- > Robust biological system resistant to:
 - Toxic shocks
 - Fluctuating flows
 - Varying loads
- > Automatic operation
- > Built-in easy of expansion:
 - Modular units
 - Easy carrier addition
- > 30 years of experience and more than 1,200 MBBR references worldwide

Optimized design and high performance

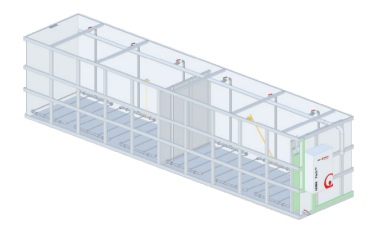
Modular to suit your needs

For maximum modularity, the MBBR package, alone or in combination with other Veolia Water technologies, can be adapted to each situation. Designed for advanced aerobic treatment, the standard AE-AE configuration has two separate aerated compartments for **optimal carbon and nitrogen (NH4) removal.**

Optimized for transportation

Streamlined without ever compromising performance, the MBBR Pack offers the greatest compactness and fits perfectly **into a standard 40" HC maritime container.**

Aerobic configuration AEAE



Technical Data*

INDUSTRIAL UNIT	Max. Hydraulic Capacity (per module)	Max. TCOD Loading* (per module)
MBBR Pack AE-AE	90 m³/h	600 kg/d

MUNICIPAL UNIT	Max. Hydraulic	Max. TCOD	Max. NH₄
	Capacity (per module)	Loading* (per module)	Loading* (per module)
MBBR Pack AE-AE	90 m³/h	250 kg/d	20 kg/d

Material	Technical data	
Tank material	Epoxy coated carbon steel (S235)	
Piping material	PVC / SS 316L	
Net volume	48 m³	
Media	K5 mbbr media - Anoxkaldnes by Veolia Water Technologies	
Dimensions for transport	11.2 m (L) x 2.3 m (W) x 2,5 m (H)	
Empty weight	6,000 kg	
Weight in operation	57,000 kg	
Water depth	2.1 m	
Automation 24/7/365	PLC / HMI by Schneider	
Noise	< 70 [dB (A)]	
Marking and standards	CE	

* Capacity values are approximative and highly depend on several process parameters as water temperature,
discharge aims, O2 demand etc.

For further information, please consult PMT VWT or your local VWT contact.

Included in the offer scope
Tank
Blower
Sieves
Piping
Manual valves
Diffusers
Automation panel
Level Sensor
Oxygen Sensor

Options

Contact your PMT or local VWT representative

A complete offer

Multiple bundling possibilities

To meet the different challenges and quality objectives of each industrial and municipal customer and to provide them with global solutions, the MBBR Pack can be combined with numerous processes designed and manufactured by Veolia Water Technologies for both the pre-treatment and secondary treatment stages.

RELATED SERVICES

Hydrex[™] 6000 water treatment chemicals from Veolia Water Technologies should be used for optimized plant operation.

Local after-sales service and support teams offer preventative and corrective maintenance programs to ensure the long-term. efficient operation of installed plant.

Pre-treatment

IDRASCREEN™ Screen Filter

IDRAFLOT™ DAF

Biological treatment



Post-treatment

ACTIFLO®

Enhanced Clarification

HYDROTECH™ DISCFILTER Disc Filtration

Some of our references



Italy
Industry: Food & Beverage
Commissioning Date: 2013



South Korea Industry: Food & Beverage Commissioning Date: 2015



Spain Industry: Oil & Gas Commissioning Date: 2017



SpainIndustry: Food & Beverage
Commissioning Date: 2014



Italy
Industry: Pulp & Paper
Commissioning Date: 2016



JapanIndustry: Municipal
Commissioning Date: 2022

Resourcing the world