INCREASE TREATMENT, DECREASE FOOTPRINT

HOW IT CAN MEET YOUR NEEDS:

- Most Energy Efficient IFAS System
- No Media Washout
- Simple Install – Easy Retrofit
- Maximize Treatment Capacity with Minimal Footprint
- Promote Nitrification
- Robust Treatment Process
CLEARTEC® SYSTEMS:
MAKE THE MOST OF IT

The Cleartec system consists of high-surface area textile curtains or “curlz” that serve as a material substrate for attached-growth biomass. This additional biomass comes in a very compact footprint. The Cleartec media is held in place with rigid support structures, ensuring no risk of media washout into your discharge streams. Aeration and scour of the media is provided by high-efficiency, fine bubble diffusers.

*Cleartec Modules are completely submerged under the water surface.

CLEARTEC® PROCESSES

Cleartec® FBBR System
The Cleartec FBBR (Fixed-Bed BioReactor) system is a single-pass treatment step, similar to MBBR or SAF treatment systems. These systems are efficient and simple to operate. They are ideal for municipal, pretreatment, high-rate, and lagoon systems.

Cleartec® IFAS System
The Cleartec IFAS (Integrated Fixed-film Activated Sludge) system consists of the best of both activated sludge and attached-growth organisms in a single process. These systems are capable of full BOD and ammonia removal, and can also be easily configured for full BNR (Biological Nutrient Removal).
CLEARTEC® STANDS APART

**MOST ENERGY EFFICIENT AERATION SYSTEM**
Most IFAS or MBBR/FBBR systems rely on coarse bubble aeration systems for additional mixing or supplemental scouring. The Cleartec® system aeration, mixing and scour is completely accomplished using Ovivo AEROSTRIP® Fine Bubble Diffusers, which are installed directly beneath the media. The vertical arrangement of the media ensures there are no dead-zones, which prevents excessive biomass thickness and nuisance organism proliferation.

**NO RETENTION DEVICES**
Cleartec media is held in place with support frames that are submerged and stationary in the treatment basins. This completely eliminates concerns regarding media migration and head loss in the treatment basins and media washout into downstream processes or worse, into the discharge stream.

**SIMPLE AND EFFECTIVE RETROITS**
The Cleartec system is completely modular, which means system retrofits and expansions can be simple and easy. In some cases, the retrofit can be accomplished without even dewatering the existing basins.

**IMPROVED SLUDGE SETTLING**
Cleartec systems consistently exhibit impressive sludge settleability and low SVI’s. This, in conjunction with the fact that a significant portion of the system biomass, the attached-growth portion, remains in the treatment basin means the clarifiers will have it easy. This can translate to smaller clarifiers and reduced footprint in new designs or eliminate the need for new clarifiers in a retrofit expansion.

**BRING ON HIGH MLSS**
Due to improved settling and the lack of media screens, which run the risk of blinding, Cleartec® systems can operate reliably at substantially higher MLSS concentrations compared with other comparable technologies.

**INTERMITTENT AERATION**
Fixed-bed biofilm systems are generally much more capable of providing nitrification and denitrification in the same tank. The Cleartec system takes full advantage of this and is easily designed to meet full nitrogen removal without the need for dedicated basins. Intermittent aeration is definitely an option worth considering for BNR.
Ovivo® Connect™ portal is an innovative and intuitive application that allows our customers to use "SmartTags" installed on our equipment (or a web URL) to access a personalized customer zone. Access your equipment documentation, find contract references, track service logs, manage spare parts, and plan your next maintenance to get the most out of your equipment.

**PROCESS OPTIMIZATION & CONTROL**

Ovivo can provide your Cleartec installation fully equipped with the latest and most effective control system available. Whether your goal is basic aerobic treatment or full-scale biological nutrient removal, Ovivo can provide it.

**OVIVO: AN ENGINEERING PROCESS POWERHOUSE**

The Ovivo Aeration Process Team, which consists of decades of biological wastewater treatment plant design and innovation, has provided expertise and design assistance for wastewater treatment plants consisting of all shapes, sizes, and effluent permits.

**CAPABILITIES:**

- Process Guarantees
- Extended Warranties
- Retrofit Expertise
- Process Training
- Equipment Startup
- Ovivo Connect (Asset Management)
- Detail Design Support
- Process Calculations
- Equipment Sizing
- Equipment Startup
- Ovivo Connect (Asset Management)
- Detail Design Support
- Process Calculations
- Equipment Sizing
- Equipment Sizing
- Equipment Startup
- Ovivo Connect (Asset Management)

**LEARN MORE!**

Visit us online at ovivowater.com

**NEED ACCESS TO YOUR O&M MANUAL?**

**NEED SPARE PARTS?**

**WANT THE LATEST TIPS AND NEWS ON YOUR ASSET?**

**GET CONNECTED!**

ovivo.co

**Ovivo sells Cleartec® IFAS systems under a distribution agreement. For further information about the availability of this product, please contact our Customer Contact Center. Cleartec® is a registered trademark of Langendorf Textil GmbH. AEROSTRIP® is a registered trademark of Aquaconsult Anlagenbau GmbH Austria.**

1-855-GO-OVIVO

info@ovivowater.com

ovivowater.com