

The next generation of off-mains wastewater treatment

REVATEC[®] Sequencing Batch Reactors (SBR)

REWATEC

Adare Biocare Ltd

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The future of SBR wastewater treatment

The Premier Tech range of Rewatec sequencing batch reactors (SBRs) provide the ideal off-mains wastewater treatment solution for residential, commercial and industrial projects striving for a high treatment performance, with minimal energy consumption.

Proven in multiple markets, with thousands of installs already across Ireland, our range of Rewatec SBR sewage treatment plants offers a robust and cost-effective option for the treatment of wastewater. CE marked, and fully tested and certified to EN12566-3, our tanks are quick to install, simple to use and easy to service and maintain.

SUPERIOR PERFORMANCE

Installing a Rewatec SBR will ensure you conform to Irish regulations for sewage treatment plant outflows. The standard effluent quality for our SBR systems is shown in the table (right) however, we can also manufacture bespoke solutions to meet specific effluent requirements for both large and small systems upon request.

Typical treatment results from our SBR systems (as per PIA test certification):

	Efficiency	Effluent
COD	95.1%	39 mg/l
BOD₅	98.5%	5 mg/l
SS	97.1%	13 mg/l
NH ₄ -N	98.0%	0.7 mg/l
N _{tot} (including nitrates)	83.1%	10 mg/l
P _{tot} (including phosphates)	68.5%	2.3 mg/l

How do Rewatec SBR systems work?

Inside our SBR systems, intermittent, time-controlled operation cycles promote the breakdown of pollutants and provide oxygen to microorganisms that feed on organic wastewater pollutants.

After the reaction, remaining solids – including microorganisms, sink to the bottom of the tank. Some remain inside the tank to treat the next batch of wastewater and are known as activated sludge.

Receiving system and final discharge

As solids settle on the bottom of the SBR, treated wastewater forms at the surface. This is then removed by a lifting mechanism (pump or airlift). The effluent – which is now free from pollutants, can then be safely discharged.

All Rewatec SBR tanks that are manufactured from polyethylene are available with either a gravity outlet (airlift version) or an integrated pump outlet (pump version). Our SBR glass-reinforced plastic (GRP) tanks are only available with a pump outlet.

Rewatec Solido Smart

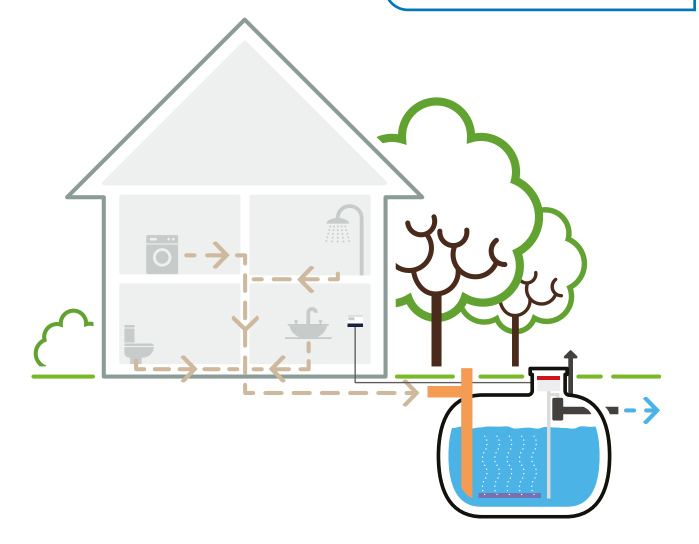
With highly durable super-reinforced polyethylene (PE) tanks for a population of up to 9 people available, our discreet Rewatec Solido Smart sewage treatment plants, provide the ultimate wastewater treatment solution for smaller offmains applications.

SYSTEM OPTIMISATION WITH THE REWATEC SOLIDO SMART CONTROL PANEL

Each Rewatec Solido Smart is equipped with an electronic control panel to ensure that predetermined outflow values are maintained during operation.

When the number of habitants for a property is entered into the panel, the preset control parameters are automatically loaded.

For periodic usage, or periods with no usage such as holidays, "economic mode" can be selected to reduce aeration by 50% of the set value for a total of 30 days – maximising energy efficiency whilst also reducing cost. After this time period, the system will return to the predetermined values that have been set.



REWATEC SOLIDO SMART OPERATION







EXAMPLE APPLICATIONS

- Primary residencies
- Seasonal residencies (holiday homes)
- Residential/smaller commercial developments
- Caravan parks and campsites
- Golf courses
- Hospitality venues
- Office buildings

Rewatec Solido Smart benefits



EASY INSTALLATION

- Easy to lift/maneuver
- Manway height can be adjusted on-site
- Tank can be installed with a granular or concrete backfill depending on site ground conditions



- **BUILT TO LAST**
- Leak-proof
- Robust and durable
- Ribbed sidewalls for structural strength
- Super-reinforced polyethylene design as standard

SUPERIOR PERFORMANCE

- Manage organic and hydraulic load fluctuations
- Reduce energy bills with intermittent aeration cycles
- Efficient wastewater treatment and nutrient removal



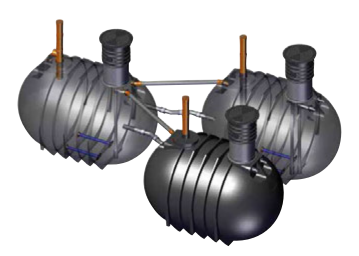
- PIA certified design
- Protects properties and commercial sites
- Preserves our environment

Rewatec Solido Smart XL

Highly efficient and extremely reliable, the Rewatec Solido Smart XL provides an unrivalled wastewater treatment solution for both small and large off-mains applications. Suitable for a population of 12 to 100 people, this modular sewage treatment plant can be installed as a single tank, or as a 2, 3 or 4 series system, offering flexibility to meet specific customer requirements.

The Rewatec Solido Smart XL works in the same way as a smaller, conventional SBR system, whereby timed aeration cycles break up solids and provide oxygen to microorganisms that feed on organic pollutants to treat the wastewater. By utilising a batch process, the compressor in the tank – which is fed by a fresh air intake hose, therefore limiting temperature fluctuations – only runs during periods of required use. This makes the Rewatec Solido Smart XL dependable and very economical to run, whilst also prolonging the life span of internal components.

With no concrete required for installation, the Rewatec Solido Smart XL is quick and easy to install. A robust polyethylene design and durable components also mean that the system can be installed in heavy grounds, and in areas with a high water table (with both gravity and integrated pump options available).



EXAMPLE APPLICATIONS

- Larger commercial developments
- Nursing homes
- Pubs, wineries, and distilleries
- Cafes and restaurants
- Hotels
- Leisure facilities



Silent and discreet, with a built-in alarm, the Rewatec Solido Smart XL provides a high performing, long-term solution, for total peace of mind.

Rewatec Solido Smart benefits



FLEXIBLE DESIGN

- 1 to 4 tank systems
- Programmable aeration cycles
- Can be installed in areas with high or low water tables



HIGHLY EFFICIENT

- "Holiday mode" can be selected for periods of no use (reducing aeration by 50%)
- Batch reactor technology to optimise wastewater treatment
- High quality final effluent

- Low maintenance
- Quick and easy to install
- Optimised energy usage

- Designed and tested in accordance with S.R. 66:2015
- Conforms to the cleaning categories of carbon and nitrogen degradation
- 25-year tank guarantee

Rewatec SBR GRP

Our robust glass reinforced plastic (GRP) SBR systems provide a reliable wastewater treatment performance for larger commercial and industrial applications.

Manufactured as a single tank solution, our SBR GRP systems are suitable for a population of over 100 people. With a team of expert in-house engineers, we can design and manufacture a bespoke solution to meet virtually any PE requirement.

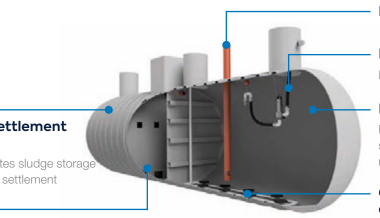
ENHANCE YOUR SYSTEM WITH THE REWATEC SBR GRP CONTROL PANEL

Each Rewatec SBR GRP tank is equipped with an electronic control panel which can be used to optimise the system.

The frequency of aeration cycles, can be adjusted to maximise the efficiency of the blowers within the biozone of the tank to limit energy usage.

In addition, an optional dissolved oxygen (D.O.) probe can be installed to automatically detect when there is an abundance of oxygen in the tank. As such, when loading / occupancy is lower, the aeration supply will be automatically altered to cater for such adjustments, again limiting energy usage whilst also reducing cost.

Rewatec SBR GRP operation



Primary settlement tank

Accommodates sludge storage from primary settlement

Chamber for flows and loads equalisation

To prevent the plant overloading

Biozone desludge pipe

Discharge pump

Regulates the pollutant-free effluent

Biological zone

Promotes bacterial growth and treatment, so pollutants like organic matter and nutrients can be reduced

Cost-effective fine bubble aeration

Increases oxygen transfer and minimises the likelihood of the diffuser clogging

EXAMPLE APPLICATIONS

- Larger commercial developments
- Industrial sites
- Large caravan parks and campsites
- Wineries and distilleries
- · Café's and restaurants
- Food manufacturing plants
- Abattoirs



Rewatec SBR GRP sewage treatment plant benefits



- Biological treatment in a single tank
- Robust kiosk to house electronic equipment
- Silent and odourless operation

BUILT TO LAST

- Leak-proof
- Robust and weatherproof
- Durable GRP shells



- Manage organic and hydraulic load fluctuations
- Reduce energy bills with intermittent aeration cycles
- Bespoke solution to meet effluent requirements



PEACE OF MIND

- Efficient wastewater treatment
- Preserves properties and commercial sites
- Low maintenance

OPTIONS AND ACCESSORIES

From shaft extensions to heavy duty covers, we have an extensive range of options and accessories for our Rewatec SBR systems. Contact Premier Tech to find out more.

TRAINING FOR PROFESSIONALS

At Premier Tech we provide a full range of training programmes to fully meet the requirements of our professional partners. If you require functionality guidance on our Rewatec SBR systems, or a more detailed training course for installations, we can provide a tailored solution to meet your needs.

WARRANTY

For over 50 years, we have proudly developed sustainable and long-lasting products that make a real difference for our customers, our professional partners, and, above all, our planet.

Our experience in the industry means that we can provide you with a 25 year shell and construction warranty for our Rewatec SBR systems.

TECHNICAL SPECIFICATIONS (REWATEC SOLIDO SMART)

PE	Chamber	Outlet	Length (mm)	Width (mm)	Height (mm)
6	Single	Gravity/pump	2,330	1,520	2,230-2,630*
9	Single	Gravity/pump	2,480	1,650	2,304-2,720*

TECHNICAL SPECIFICATIONS (REWATEC SOLIDO SMART XL)

PE	Chamber	Outlet	Length (mm)	Width (mm)	Height min-max (mm)
12	Single	Gravity/pump	2,420	2,010	2,910-3,340*
18	Single	Gravity/pump	2,770	2,310	2,910-3,340*
25	Single	Gravity/pump	3,400	2,310	2,910-3,340*
40	2 x single	Gravity/pump	2 x 2,770	2,310	2,910-3,340*
50	2 x single	Gravity/pump	2 x 3,400	2,310	2,910-3,340*
75	3 x single	Gravity/pump	3 x 3,400	2,310	2,910-3,340*
100	4 x single	Gravity/pump	4 x 3,400	2,310	2,910-3,340*

*Minimum height is as standard, maximum height corresponds to the maximum manway extension

For further technical information on our Rewatec SBR GRP systems, please contact Premier Tech.

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