

Aerated Wastewater Treatment Systems (AWTS)



INLET

SEWAGE TREATMENT SYSTEM PH 0800 AUSTIN







Company Profile & Values

Austin Bluewater is a proven leader with over 30 years hands-on experience designing and manufacturing waste water treatment and septic systems.

Austin Bluewater Environmental Concepts Limited is a leading manufacturer of specialised wastewater products including treatment systems, septic tanks, water storage tanks, pump stations, grease traps and oil & grit interceptors. Our company's founder and director Lew Austin, is the innovator of Aerobic Wastewater Treatment Systems in New Zealand and still plays an active role in the direction and supervision of the business.

As a business we actively seek to develop, improve and refine all aspects of our products and our manufacturing processes. Our respect and care for the environment is our motivation to continue to develop and enhance the treatment of wastewater.

System Principles

Austin Bluewater wastewater treatment systems are designed and manufactured with care and foresight. The quality durable materials and components used in the manufacturing of the treatment plants are an indication of the commitment to sustainability and performance of these systems.

The treatment plants are based on the tried and true SAFE system – Submerged Aeration Filtered Effluent.

A filter medium product called Bio-Blok is used to provide vast surface area allowing a biological film to grow on its surface. This film is made up of healthy active aerobic bacteria, fed by diffused oxygen (by way of air) which is pumped through the enriched effluent multiplying the bacterial content. This process breaks down the effluent and assists with the dentrification process plus the removal of suspended solids.

This process combined with thorough filtration and clarification, results in refined, clear effluent which is pure enough to be discharged to the soil.

Warranty

Austin Bluewater offers a 10 year limited manufacturer's warranty on all concrete manufactured product and a 2 year warranty of mechanical parts and electrical components.

Please refer to our full warranty statement for more details.





Advanced Aerated Treatment Systems

Technical Specifications

• ABS2000 • ABS2500 • ABS3000

ADVANCED AERATED TREATMENT SYSTEM

Compliance: AS/NZS 1547:2012 AS/NZS 1546.1:2008 AS/NZS 1546.3:2008 NZ TP58





ABS2000, ABS2500 & ABS3000

System Construction

Conforming to AS/NZS 1546.1:2008, Austin Bluewater concrete tanks and lids are manufactured using 45mpa concrete strength with 665 reinforcing mesh for strength and durability. The lid is separate, recessed and sealed to the tank. All internal walls are integral as the tank is of monolithic poured construction (in one piece). The product is externally vibrated during the pouring process (note no fibre is used in our process). This manufacturing process eliminates any leakage caused by any movement of interim walls, common in other processes.

Concrete

Austin Bluewater's concrete is a certified structural ready mixed concrete design complying to NZS3104, relating to special grades, plant and testing.

The final result is 45mpa strength at 28 days curing. Each tank is steam cured in order to gain early structural strength integrity.

Steel Mesh

Steel reinforcement mesh consists of 665 mesh centrally located in accordance with AS/NZS 1546 and is supported with plastic bar chairs. All mesh overlaps at a rate of 2x per mesh pitch.

System Componentry Piston Air Pump

As standard a Medo piston air pump or equivalent is incorporated into the system. Features of the superior piston air blower includes low noise, easy maintenance, high performance and longer life than comparable diaphragm blowers.

Model	Nominal Capacity	Power Consumption	Rated Pressure	Operating Pressure
ABS2000 LA-80B	80L/Min	86w 50Hz	0.15 bar	0.05 - 0.2 bar
ABS2500 LA-80B	80L/Min	86w 50Hz	0.15 bar	0.05 - 0.2 bar
ABS3000 LA-120A	120L/Min	130w 50Hz	0.18 bar	0.05 - 0.25 bar

Irrigation Pump

As standard a 550w 3/4 hp high head submersible pump is incorporated into the system.

The model of pump may vary depending on final method of discharge (drip irrigation or other) or as designed by the engineer/approved designer.

ABS 3000 typically uses a Davey D53 A/B .

Control Panel

The control panel is designed to perform the following duties:

- Air fault LED If air pressure switch isn't held for 5 seconds, alarm will activate.
- High water fault LED If high water alarm float is up, alarm will activate.
- Check filter LED If irrigation pump is running for greater than 20 mins, alarm will activate.
- Automatic holiday mode If irrigation pump hasn't discharged for 48 hours, controller will automatically enter holiday mode. Once pump runs again, holiday mode is deactivated.
- System incorporates field isolator switch.

Polylok Bacteriological Effluent Filter

The Polylok bacteriological filters are unique with the largest surface area in their class. The unit has an automatic shut-off ball arrangement to prevent any overflow effluent leaving the tank.

System Disposal/Irrigation

Due to the high quality of treated effluent, various types of disposal systems are available depending on engineer specifications or council requirements.

Description:

If dripline is the preferred option for the final disposal, it will be a purpose built low volume dripline, 16mm diameter self-compensating emitters operating between 50-350 kPa (8-50 PSI) at a constant flow.

To complete the system a 130 Micron disc type filter is supplied for final filtration. The system is supplied with separate anti-syphon valves, vacuum breakers and final flushing valves and each system is engineer designed with consideration to the following:

- 1. Hydraulic flow design
- 2. Site elevation and typography
- 3. Soil percolation
- 4. Ground water separation
- 5. Care for the Environment
- 6. Consideration of the requirements from local authorities



Concrete Tank Installation



ABS, B52 & 33 and Pump Chamber series tanks. Refer installation guide for details.

Excavation Instructions

Any excavation must comply with all relevant legal acts, codes and standards including Department of Labour approved code of practice for safety.

- Check with your local council authority for requirements on tank location and drainage system for the site.
- 2. Following excavation dimensions of hole to suit both tank and soil types cover the base of the hole with 100mm of 5-7 drainage gravel, ensuring the base is finished perfectly level. DO NOT leave exposed rocks as these may damage the tank and void the warranty. DO NOT use sand.
- 3. Backfill excavation with soil / sand maximum particle size of 65mm DO NOT use ROCKS compact in layers of 200 mm max.
- 4. To prevent flotation, fill tank to at least 70% of capacity. Austin Bluewater will not take responsibility for floating tanks.
- 5. The excavated ground surface for the tank shall have an ultimate bearing capacity of 200kPa and all organic material shall be removed. Tanks shall be placed on a bed of compacted 5–7 mm drainage gravel 100mm thick to form a level surface. This base must extend an additional 1.0 metre further than the tank base all round. We recommend that the site is excavated a minimum of 200mm below existing ground level. To ensure the above conditions are met, a geotechnical consultant may be engaged to provide written sign off.

General Installation Notes

 T20 tanks with a 100mm thick lid MUST be installed with the lid at ground level – NO SOIL COVER. If an HD lid is used the tank may be buried up to 500mm but only covered with light weight bark.

For all other tanks the precast lid will support a maximum 500 kg point load (pedestrian loading only) or if buried, 500mm depth of loose soil cover or bark . A 'no go zone' around the perimeter of the tanks for 2 metres must be identified to stop intrusion of vehicles, stacked materials and other heavy objects.

- 2. Surface storm water should be diverted away from lid to prevent water ingress.
- 3. Ensure the drain field is not in trafficked areas, and do not allow stock to graze on the this area.
- 4. TO ENABLE SERVICING OF ABS TREATMENT SYSTEMS, THE LID MUST BE ABLE TO BE LIFTED OFF AND PLACED TO ONE SIDE. TO ALLOW THIS, THE ELECTRICAL CONNECTION MUST HAVE A FLEXIBLE SECTION WITH SPARE CABLING.
- 5. The ABS turret must extend a minimum of 100mm above finished ground level.

PLEASE NOTE: Failure to comply with these instructions will invalidate the warranty



Standard Tank Dimensions and Details

Custom tanks may vary from details shown - refer to specific drawing.

Refer to website resources or Austin Bluewater drawings for tank layouts, position of lifting points and positions of inlets, as these vary on each tank type.

Tank Type	Length	Width (incl anti float nibs if included)	Overall Height (from base of tank to top of lid)	Invert (from base of tank)	Weight of Tank (t) (including standard lid)	Lifting Points (number & type)
B52 and 65 Series Tanks	3000	1932	1560	1320	5.70	4 x 2.5 Reid anchors
ABS Series Treatment Tank	3000	2232	2380 to top of first turret	1630	8.20	4 x 2.5 Reid anchors
1,500L and 15 Series Tanks	1500	1200	1639	Varies (refer drawing)	1.80	2 x 2.5 Reid anchors
B33 and 33 Series Tanks	2750	1225	1560	1320	3.60	4 x 2.5 Reid anchors
HT10 and 10 Series Tanks	2450 0	diameter	2380	2000	5.40	4 x 2.5 Reid anchors
HT20 and 20 Series Tanks	3075 0	diameter	3020	n/a	9.60	4 x 5.0 Reid anchors

PLEASE NOTE : When handling any tank with more than 2 lifters, an equalising beam must be used to ensure all lifters are equally loaded.





ABS2000

System Engineering

Efficient Wastewater Technology: The Austin Bluewater residential treatment system is divided into 6 individual chambers.

Chamber 1

All wastewater and solids are delivered from the dwelling into this anaerobic chamber.

Chamber 2

Secondary anaerobic pre-treatment chamber allowing for further breakdown of organic and inorganic waste.

Chamber 3 & 4

Dual aeration chambers. This unique design incorporates two identical chambers packed with Bio-Blok filter medium. Air diffusers pump oxygen rich air through the effluent allowing the aerobic bacteria to thrive. This process lowers nitrogen levels and assists with the settling out of suspended solids.

Chamber 5

The clarification chamber is designed with a 60 degree slope allowing settled particles to slide down the walls and be collected by the sludge syphon back to chamber 1. This results in a significantly cleaner, clearer effluent with further reduced content of nitrogen.

Chamber 6

The pump chamber is fitted with an automatic irrigation pump specifically designed to suit the discharge requirements and controlled by a self-diagnostic control panel which also monitors the air pumped through the diffusers in chamber 3 & 4. The controller is fitted with a pump monitoring facility which reduces the blower operation when it senses inactivity after a period of 48 hours. This effectively reduces power consumption when appropriate.

Additional features

The treated effluent discharged from chamber 6, flows through an irrigation filter, effectively removing any harmful solid particles that may have got through the system. This provides final water polishing before it is applied to the soil through dripline or sand bed.

Technical Specifications

Working Volumes

Primary Pre-Treatment Chamber	2.03m ³
Secondary Pre-Treatment Chamber	2.03m ³
Aeration Chamber 1	.72m³
Aeration Chamber 2	.70m³
Clarifying Chamber	.58m³
Pump Out Chamber (gross)	1.03m ³
Total Holding Capacity (gross)	8.13m ³
Working Tank Volume	6.40m ³
Reserve Capacity	1.73m ³
System Dimensions	
Overall Length	3 metres
Overall Width incl. Foot	2.2 metres
Overall Height	2.76 metres
Weight	8.2 tonnes

1.63 metres

Certification

Invert Level from bottom of tank

Manufactured to AS/NZS 1546.1/1546.3 and 1547 standards.

NZ TP58 Approved

Maximum rates capacity = 1600L per day – up to 2000L intermittent use.

System Performance Details

1. Performance Details

•	BOD after 5 days	< 5mg/l
•	Suspended Solids (TSS)	< 5mg/l
•	Total Nitrogen	< 30mg/l
•	Faecal Coliforms	<10,000/100ml

2. Refer to On-site Effluent Treatment National Testing Programme (OSET NTP) for full testing results.













On-site Effluent Treatment National Testing Programme (OSET NTP)

PERFORMANCE CERTIFICATE
Austin Bluewater AB2K
OSET NTP Trial 12, 2016/2017

System Tested

The Austin Bluewater AB2K submerged aerated filter wastewater treatment system participated in Trial 12 of the On-site Effluent Treatment National Testing Programme (OSET NTP). This commenced on 24 October 2016 and ran over nine months (39 weeks) during which the treated effluent discharge was monitored generally every six days. The test flow rate was 1,000 L/day to represent the daily domestic wastewater flow from a 3-bedroom dwelling with 5 to 6 occupants. Note that the manufacturers advised design capacity for this plant is 1600 L/day.

Test Flow Rate

The Austin Bluewater AB2K submerged aerated filter wastewater treatment system was tested at 1,000 litres/day (equivalent to servicing a 3-bedroom 5 to 6 person household) over an 8 month (35 week) period October 2016 to June 2017 followed by a 1 month (4 week) high load effects test involving 5 days at 2,000 litres/day then 1,000 litres/day over the following 3 weeks.

Testing and Evaluation Procedures

A total of 39 treated effluent samples of organic matter (BOD₅) and suspended solids (TSS) at generally six day intervals during weeks 9 to 35 were tested and evaluated against the secondary effluent quality requirements of the joint Australia/NZ standard AS/NZS 1547:2012.

A total of 16 treated effluent samples of organic matter (BOD₅), total suspended solids (TSS), total nitrogen (TN), ammonia nitrogen (NH₄-N), total phosphorus (TP) and faecal coliforms (FC) at generally six day intervals during weeks 23 through 35 were tested and the results benchmarked and rated on their median values. In addition, the energy used by the treatment system was assessed on the mean of consumption levels over the 16 sample days.

General Performance

In terms of effluent quality the Austin Bluewater AB2K plant performed well overall, with very low and stable BOD and TSS results. Good nitrification was achieved throughout with very low levels of NH₄-N. Denitrification was initially moderate but it declined through the test with increasing TOXN and TN and available alkalinity reduced. The plant handled the high flow test well with respect to BOD and TSS but had a sharp increase in NH₄ with no significant improvement over the following two weeks. Bacteria removal was good throughout for a secondary treatment plant without disinfection producing effluent with a median of 7600 cfu/100 ml (ie a 3.2log reduction).

The plants power usage of 1.75 kWh/day was typical for a package secondary treatment plant.

Service requirements are 6 monthly where disposal is to dripline.

AS/NZS 1547:2012 Secondary Effluent Quality Requirements

These requirements are that 90% of all test samples must achieve a BOD₅ of \leq 20 g/m³ and TSS of \leq 30 g/m³ with no one result for BOD₅ being >30 g/m³ and no one result for TSS being >45 g/m³. The Austin Bluewater AB2K plant had 97% of BOD₅ results and 97% of TSS results within the Secondary Effluent Quality requirements for both the 90% ile and maximum limits above. The Austin Bluewater AB2K plant thus achieved AS/NZS 1547 secondary effluent quality performance requirements when operated at 1,000 L/day, which is only 62% of the manufacturers advised design capacity of 1600 L/day.

Benchmark Ratings

The Austin Bluewater AB2K system achieved the following effluent quality ratings over the sixteen benchmarking results in weeks 20 to 35 (when operated at 1,000 L/day or 62% of the advised plants design capacity):

On-site Effluent Treatment National Testing Programme, c/- Technical Manager 10 Tide Close, Mount Wellington, AUCKLAND 2013 Mob: 021 626 772 E-mail: ray@hedgland.co.nz







On-site Effluent Treatment National Testing Programme (OSET NTP)

Indicator Parameters	Median	Std Day	Rating	Rating System				
indicator Parameters		Studev		A+	A	В	C	D
BOD (mg/L)	2	0	A+	<5	<10	<20	<30	≥30
TSS (mg/L)	1	1	A+	<5	<10	<20	<30	≥30
Total Nitrogen (mg/L)	27.6	6	С	<5	<15	<25	<30	≥30
NH4- Nitrogen (mg/L)	0.04	2	A+	<1	<5	<10	<20	≥20
Total phosphorus (mg/L)	2.4	0.4	В	<1	<2	<5	<7	≥7
Faecal Coliforms (cfu/100mL)	7,600	6,900	В	<10	<200	<10,000	<100,000	≥100,000
Energy (kWh/d) (mean)	1.75	0.3	В	0	<1	2	<5	≥5

This Certificate of Performance applies to an Austin Bluewater AB2K wastewater treatment plant with a rated capacity of 1600 L/day, constructed from a single precast concrete tank comprising 6 chambers: 2 Primary (1970L each), 2 Aeration (700L each), Clarifier (540L), Pump Chamber (850L), and fitted with 6 blocks of Bioblok 150 growth media in the aeration tanks plus an 80Lpm air blower, and having 1400L emergency storage capacity.

This certificate is valid for 5 years from 20 December 2017. For the full OSET NTP report on the performance of the Austin Bluewater AB2K wastewater treatment plant contact Lew Austin, Mobile 021 356 736 or Email: lew@austinbluewater.co.nz

Authorised By:

Ray Hedgland, Technical Manager, OSET NTP 23 March 2018



ABS2500

System Engineering

Efficient Wastewater Technology: The Austin Bluewater residential treatment system is divided into 7 individual chambers.

Chamber 1

All wastewater and solids are delivered from the dwelling into this anaerobic chamber.

Chambers 2 & 3

Secondary anaerobic pre-treatment chambers.

Chamber 4 & 5

Dual aeration chambers. This unique design incorporates two identical chambers packed with Bio-Blok filter medium. Air diffusers pump oxygen rich air through the effluent allowing the aerobic bacteria to thrive. This process lowers nitrogen levels and assists with the settling out of suspended solids.

Chamber 6

The clarification chamber is designed with a 60 degree slope allowing settled particles to slide down the walls and be collected by the sludge syphon back to chamber 1. This results in a significantly cleaner, clearer effluent with further reduced content of nitrogen.

Chamber 7

The pump chamber is fitted with an automatic irrigation pump specifically designed to suit the discharge requirements and controlled by a self-diagnostic control panel which also monitors the air pumped through the diffusers in chamber 4 & 5. The controller is fitted with a pump monitoring facility which reduces the blower operation when it senses inactivity after a period of 48 hours. This effectively reduces power consumption when appropriate.

Additional features

The treated effluent discharged from chamber 7, flows through an irrigation filter, effectively removing any harmful solid particles that may have got through the system. This provides final water polishing before it is applied to the soil through dripline or sand bed.

Technical Specifications

Working Volumes

Primary Pre-Treatment Chamber	2.81m ³
Secondary Pre-Treatment Chambers	4.06m ³
Aeration Chambers	1.42m ³
Clarifying Chamber	.58m³
Pump Out Chamber (gross)	1.03m ³
Total Holding Capacity (gross)	11.41m³
Working Tank Volume	9.21m³
Reserve Capacity	2.2m ³

System Dimensions - Tank 1

Overall Length	2.75 metres
Overall Width incl. Foot	1.2 metres
Overall Height	2.2 metres
Weight	3.7 tonnes
Invert Level from bottom of tank	1.32 metres

System Dimensions - Tank 2

Overall Length	3 metres
Overall Width incl. Foot	2.2 metres
Overall Height	2.76 metres
Weight	8.2 tonnes
Invert Level from bottom of tank	1.63 metres

Certification

Manufactured to AS/NZS 1546.1/1546.3 and 1547 standards. NZ TP58 Approved

Maximum rates capacity = 2000L per day – up to 2500L intermittent use.

System Performance Details

- 1. Performance Details
 - BOD after 5 days 5mg/l
 - Suspended Solids (TSS) 5mg/l
 - Total Nitrogen 30mg/l
 - Faecal Coliforms <10,000/100ml
- Refer to On-site Effluent Treatment National Testing Programme (OSET NTP) for full testing results. Incrementally modelled on ABS2000.





ABS3000

System Engineering

Efficient Wastewater Technology: The Austin Bluewater residential treatment system is divided into 9 individual chambers.

Chamber 1

All wastewater and solids are delivered from the dwelling into this anaerobic chamber.

Chamber 2

Secondary anaerobic pre-treatment chamber.

Chamber 3, 4 & 5

Triple aeration chambers. This unique design incorporates three chambers packed with Bio-Blok filter medium. Air diffusers pump oxygen rich air through the effluent allowing the aerobic bacteria to thrive. This process lowers nitrogen levels and assists with the settling out of suspended solids.

Chamber 6

The clarification chamber is designed with a 60 degree slope allowing settled particles to slide down the walls and be collected by the sludge syphon back to chamber 1.This results in a significantly cleaner, clearer effluent with further reduced content of nitrogen.

Chamber 7

The pump chamber is fitted with an automatic irrigation pump specifically designed to suit the discharge requirements and controlled by a self-diagnostic control panel which also monitors the air pumped through the diffusers in chambers 3, 4 & 5. The controller is fitted with a pump monitoring facility which reduces the blower operation when it senses inactivity after a period of 48 hours. This effectively reduces power consumption when appropriate.

Additional features

The treated effluent discharged from chamber 7, flows through an irrigation filter, effectively removing any harmful solid particles that may have got through the system. This provides final water polishing before it is applied to the soil through dripline or sand bed.

Technical Specifications

Working Volumes

Primary Pre-Treatment Chamber	5.05m ³
Secondary Pre-Treatment Chamber	2.03m ³
Aeration Chambers	3.45m ³
Clarifying Chamber	.58m³
Pump Out Chamber (gross)	1.03m ³
Total Holding Capacity (gross)	14.53m³
Working Tank Volume	11.43m ³
Reserve Capacity	3.1m ³

System Dimensions - Tank 1

Overall Length	3 metres
Overall Width incl. Foot	1.9 metres
Overall Height	2.2 metres
Weight	5.7 tonnes
Invert Level from bottom of tank	1.32 metres

System Dimensions - Tank 2

Overall Length	3 metres
Overall Width incl. Foot	2.2 metres
Overall Height	2.76 metres
Weight	8.2 tonnes
Invert Level from bottom of tank	1.63 metres

Certification

Manufactured to AS/NZS 1546.1/1546.3 and 1547 standards. NZ TP58 Approved

Maximum rates capacity = 2,400L per day – up to 3,000L intermittent use.

System Performance Details

- 1. Performance Details
 - BOD after 5 days 5mg/l
 - Suspended Solids (TSS) 5mg/l
 - Total Nitrogen 30mg/l
 - Faecal Coliforms <10,000/100ml
- 2. Refer to On-site Effluent Treatment National Testing Programme (OSET NTP) for full testing results. Incrementally modelled on ABS2000.



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Rev: Mar 2023





Lightweight Polyethylene Treatment System

Technical Specifications

Taylex ABS2000 Residential & Commercial Applications

ADVANCED AERATED TREATMENT SYSTEM

Compliance: AS/NZS 1547:2012 AS/NZS 1546.1:2008 AS/NZS 1546.3:2008 NZ TP58



This advanced, secondary wastewater treatment system is approximately 50% cleaner than septic tank effluent.



Sectional view of plastic tank internal showing one-piece construction.

Sandwich closedcell foam polymer lightweight and strongest of all plastic tanks.



Taylex ABS2000

System Engineering

Taylex World Series "TWS" lightweight advanced secondary system one piece polyethylene tank.

The Taylex World Series "TWS" is the world's first multichambered monolithic plastic tank built light and strong using a sandwiched, closed cell foam polymer manufacturing method, including no welded seams.

Step 1

All wastewater from the home flows by gravity into the primary pre-treatment chamber of the TWS, and then into the secondary pre-treatment chamber by way of a mid-water take off. Solids are allowed to settle to the bottom of these chambers and a crust forms on the top. This naturally occurring crust stops odour from escaping from these chambers.

Anaerobic (no oxygen) bacteria establish themselves in these chambers and partially digest the organic matter. Any untreatable and potentially harmful solids are retained within these chambers. The mid-water liquor between the bottom sludge based layer and the surface crust then flows by displacement into the aeration chamber.

Step 2

Air is introduced into the aeration chamber by way of an Aerator with an air diffuser located at the bottom of the chamber. Aerobic (oxygen loving) bacteria proliferate and digest most of the remaining organic material. Fixed biomedia assist the retention and growth of the biomass

Step 3

The liquid then flows into the clarification chamber for final settling. Sludge is removed from this chamber via an air sludge lift and is returned to the primary pretreatment chamber for further treatment.

Step 4

The treated effluent passes through a plate filter to settle out any floating solids. The treated effluent is stored in the irrigation chamber until sufficient water activates the automatic submersible irrigation pump via a float switch.

Step 5

The automatic irrigation pump discharges the treated effluent to the irrigation field for reuse in the environment.

Technical Specifications

Height	2670mm
Inlet Invert (from base)	1750mm
Tank Footprint	Dia. 2570mm
Max Dry Weight (Allow 600kg as all tanks are water tested)	470kg
Max. Hydraulic Loading	2,000L/day 10 person
Operating Capacity	6,066L
Total Tank Capacity	7,100L

Tank construction - manufactured in polyethylene plastic.

Consistent with our policy of product improvement, we reserve the right to alter specifications without notice.

Certification

Manufactured to AS/NZS 1546.1/1546.3 and 1547 standards.

Warranty

Every TWS System is covered by a full manufacturers warranty.

There is a 10 year warranty on the plastic single piece 5 chambered tank and a 2 year warranty on all electrical and mechanical components including the irrigation pump.

Warranty applies from the date of commissioning or 90 days from the date of installation (whichever is sooner).



Taylex ABS2000 Installation

Installation Details

Taylex World Series "TWS" lightweight advanced secondary system is not suitable for high water table application

- Overall Height 2,670 mm
- Excavated Hole Size 3,000mm square by 2,300mm deep
- Bedding material 5 7mm drainage gravel or sand
- Height to 100mm inlet, 1,750mm (measured from tank bottom to bottom inlet pipe)
- To fill tank, place 7,000L in the centre chamber, this will evenly fill the remaining chambers
- Backfill Use sand or excavated material/spoil with maximum particle size of 50mm. Ensure that sand or excavated material does not fall on the lid of the tank, as this will fall into the system through the manholes and clog the system and irrigation pump. Ensure that the backfill material is kept at least 70mm below the surface of the tank lid
- Backfill material around tank shall be placed in compacted layers no greater than 500mm evenly around the tank during installation
- Organise electrical and drainage contractor to connect to the ABS System
- The electrical contractor must follow the electrical specification supplied with the ABS alarm panel at the time of delivery
- The drainage connection is a standard 100mm sewer inlet
- Commission The Poly ABS is ready for commissioning once the electrical power is provided to the system and 7000L has been placed inside the tank
- Note: The system cannot be commissioned unless power is available at the treatment plant.

Commissioning Checklist

Please ensure the following is completed prior to commissioning.

- 1. Irrigation area is completed
- 2. Irrigation line is available at tank
- 3. Electrical power is connected
- 4. Drains connected
- The Poly ABS will then be switched on (commissioned) by an accredited technician employed by/or agent of Austin Bluewater.
- Ensure that the excavated ground or base material is capable of carrying loads of approximately 7 tonne
- Site preparation drawings show excavation walls to perpendicular
- Depending on the soil conditions, the excavator may need to angle or retain the side walls such that they don't cave in during installation
- Except for person/s responsible for lifting and positioning of the tank in the excavated site, there must not be any person within 20m of the installation site during the lifting and positioning of the tank
- Tank must be level in both inflow/outflow direction and 90° to the inflow/outflow direction (<1° deviation)
- Note: Do not act solely on the basis of the material contained above. Items herein are general comments only and do not convey advice per se. We therefore recommend that our formal advice be sought before acting in any of these areas.

Disposal Area

To be installed as per approved design and instruction undertaken by an accredited Site and Soil Evaluator.

The following guidelines exist to assist practitioners.



Taylex ABS2000 Installation

Lifting Procedure - Taylex Poly ABS tank



Total Mass = 600 Kg Total Height (with blower box) = 2670mm Total Width (at base) = 2570mm

- 1. Remove access lids from the designated lifting holes provided
- 2. Place the steel lifting bars through the lifting holes
- 3. Take up tension on sling or chains
- 4. Check that the lifting bars are in the correct placement
- 5. Place Poly ABS in hole
- 6. Release tension and remove the bars
- 7. Replace access lids



PLEASE NOTE: Dry weight of the Poly ABS is 470Kg. Allow 600Kg as tanks are water tested prior to dispatch.





Taylex ABS2000 Installation

Excavation Details - Taylex Poly ABS tank



Tank Total Mass = 600 Kg

- 1. Dig hole 3,000mm square and 2,350mm deep
- 2. Ensure drainage has a 1/60 fall to the inlet of Poly ABS
- Cover base of hole with 100mm of 5mm to 7mm drainage gravel or sand
- 4. Ensure bottom of hole is level
- 5. Backfill with soil from Excavation in no more than 500mm equally distributed layers around the tank. Avoid backfilling with particles larger than 50mm.
- 6. To prevent flotation, fill the Poly ABS with 7,000lt of water immediately through hole above the centre aeration chamber (see diagram below)
- Ensure top of gravel/sand is 1750mm to bottom of inlet

PLEASE NOTE:

100mm of 5 – 7mm drainage gravel or sand.

ELECTRICIAN

Connect through conduit on side of the Poly ABS. Run wire (min 2.5mm) through the flexible conduit provided and up into the switch located in the blower box.

Active - Neutral - Earth.

DELIVERY & ACCESS

Delivery of the Poly ABS can be completed by a crane truck or trailer and unloaded in a location accessible by a machine/excavator or placed in the hole provided there is enough room for the crane truck to manoeuver safely. If unloading with a machine/excavator ensure it has a minimum lifting capacity of 600kg.



26







Taylex Australia Pty Ltd

56 Prairie Road, Ormeau, QLD 4208, Australia

Product Performance Testing

AS 1546.3:2017

Advanced Secondary Quality with nutrient reduction of 66.9% for Nitrogen and 26.46% for Phosphorus at 1350 L/day (9EP level)

Model	Disin	fection	Average Results over the Test Period	Servicing Frequency	Discharge	Manufactured and assembled
Taylex Poly ABSNR1350	Yes		TSS 4.29 mg/L (98.90%) BOD₅ 1.63 mg/L (99.50%) Nitrogen 23.3 mg/L (66.90%) Phosphorus 8.56 mg/L (26.46%) E coli 0.95CFU/100mL (99.99%) FAC 1.05 mg/L	3 Monthly	Pumped via disinfection/pump chamber with chlorine dispenser	Manufactured and Assembled: 56 Prairie Road, Ormeau, QLD 4208, Australia

This Certificate of Conformance to the Product Certificate Scheme for "Domestic Wastewater Treatment Units (AWTS)" remains the property of Global Certification Pty. Ltd. and is granted subject to the terms and conditions of the Contract Application, in respect of the Product certified on this page and the attached schedule to the Certification of Conformance, bearing the same number as this certificate.

Managing Director



CERTIFICATION DATE: 29 November 2022

DATE OF ISSUE: 1 December 2022

EXPIRY DATE: 29 November 2027

CERTIFICATE #: 4386-3039-01

GLOBAL CERTIFICATION

Global Certification Pty Ltd Level 1, 135 Queen Street, Cleveland, 4163 QLD 1300 495 855 | www.globalcertification.com.au

Global Certification Pty Ltd is accredited by The Joint Accreditation System of Australia and New Zealand (www.jas-anz.org/register) – accreditation number: Z4480410AC





Taylex Australia Pty Ltd

56 Prairie Road, Ormeau, QLD 4208, Australia

Product Performance Testing

AS 1546.3:2017

Advanced Secondary Quality with nutrient reduction of 54.7% for Nitrogen and 24.74% for Phosphorus at 2000 L/day (13.3EP level)

Model	Disinfection	Average Results over the Test Period	Servicing Frequency	Discharge	Manufactured and assembled
Taylex Poly ABSNR 2000	Yes	TSS 5.63 mg/L 98.56% BOD ₅ 2.59 mg/L (99.20%) Nitrogen 31.94 mg/L (54.70%) Phosphorus 8.76 mg/L (24.74%) E coli 0.8CFU/100mL (99.99%) FAC 0.82mg/L	3 Monthly	Pumped via disinfection/pump chamber with chlorine dispenser	Manufactured and Assembled: 56 Prairie Road, Ormeau, QLD 4208, Australia
	Th	e system took 3 weeks to a Chlorine was added durin	achieve Advanced Se the test period for	econdary Level. sterilisation.	

This Certificate of Conformance to the Product Certificate Scheme for "Domestic Wastewater Treatment Units (AWTS)" remains the property of Global Certification Pty. Ltd. and is granted subject to the terms and conditions of the Contract Application, in respect of the Product certified on this page and the attached schedule to the Certification of Conformance, bearing the same number as this certificate.

Managing Director



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RCM Compliance Certificate

Certificate No.:	20/RCM/13	Date of Issue: 31 July 2020	
Certificate Holde	r: Tavlex Industries Ptv Ltd		
Address:	56 Prairie Road, Ormeau, QLD 4208		
Equipment:	Controller for waste water treatment tank		
Brands:	"Taylex"		
Model No's:	ABS Controller; and ABS	ECO Controller	
QEC Global certifi follows:	es that the above article mee	ts the requirements for use of the RCM as	
Electrical Safety	Standards: AS/NZS3820:20	20 & AS/NZS 3100:2017 +A1 & A2	
Evidenced by: Cl A sa	PC Test Report No. 90644-1 S/NZS 3100:2017 +A1 & A2 afety requirements of AS/NZ	9-70-20-PP001 (for ABS Controller) to (demonstrating compliance with essential 2S3820)	
ʻA el ce	BS ECO Controller' same a ectronic circuitry via safety ertificate SAA132096EA	s 'ABS Controller' except ELV supplied isolating PSU covered under approval	
EMC Standard: A	S/NZS61000.6.3:2012		
Evidenced by: E	MC Services Pty Ltd Test Re	eport No. 80606 (for ABS Controller)	
E	MC Services Pty Ltd Test R	eport No. 191204 (for ABS ECO Controller)	
EESS National Ec	quipment Database Supplie	r Registration Number: E4296	
RCM required to	be marked on all stock solo		
m.de			
On behalf of QE	C Global		

P// +61 7 5429 6999 A// PO Box 552, Maleny QLD 4552







Engineering the future of wastewater

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